

Tamara

(Tamara)

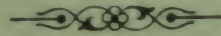
A·I^εΞSII

17

Journal

August 7

Le Livre de Daniel de l'Ancien Testament



Traduit en Tamahaq



Publié par l'Imprimerie Minerva
5, rue Clauzel, Alger
Première impression 1954



Λ. 1^εξς||, 1

II^ε|| 0^εΛ^εΛ^ε λ^ε: :: 0^ε0^ε 1^εε^ε1^ε: :: || 1^ε: 0^ε1^ε 0^ε|| ε^εΛ^ε
5 :: +^ε0^ε Λ^ε|| 0^ε 1^ε 0^εΛ^εξ1^ε. ξ^ε0^ε: 1^ε 0^ε1^ε ε^ε1^ε:
0^ε|| 1^ε: #^ε||: 1^ε: || Λ^ε: || 1^ε~ + 1^ε + #^ε: Λ^ε: 1^ε 1^εε^ε1^ε:
0^ε||, Λ^εε^ε1^ε 1^ε~ 0^ε0^ε 1^ε + 0^ε0^ε1^ε~ + 1^ε~ 1^ε 0^εΛ^ε: ||
0^ε0^εε^ε 1^ε: + ξ1^ε, λ^ε: + 0^ε0^ε + 1^ε0^ε1^ε λ^ε0^εΛ^ε1^ε Λ^ε +
6 ε^ε1^ε: :: ||. 1^ε~ 1^ε0^ε0^ε1^ε 1^ε0^ε: 1^ε ξ^ε: λ^ε: 0^ε
7 Λ. 1^εξς||, :: 1^ε1^εε^ε:, [εεες||, λ^ε :: #^ε0^εε^ε:. ξ^ε1^ε
0^ε1^ε 1^ε~ 1^ε~ 1^ε~ 0^εε^ε: 1^ε 1^ε~ 1^ε~ + Λ. 1^εξς|| 0^ες|| -
ε^ε0^ε#^ε0^ε, 1^ε: 1^ε1^εε^ε: 0^εΛ0^ε:, [εεες|| [εεες:,
λ^ε 1^ε: #^ε0^εε^ε: :: 0^εςΛ - 1^εα^ε..

8 0^ε0^ε1^ε ξ^ε0^εΛ. Λ. 1^εξς|| λ^ε: :: 1^ε~ + : 0^ε 1^ε~: 1^ε -
0^ε|| 0^ε + #^ε: Λ^ε: 1^ε 1^εε^ε1^ε: :: ||, λ^ε 0^εε^ε1^ε 1^ε~ 0^ε0^ε0^ε
1^ε + 0^ε0^ε1^ε~ + 1^ε~ II^ε|| :: ξ^ε1^εε^ε 0^ε: 1^ε 1^ε~ 1^ε~ 1^ε 0^ε

Λ.1^εξς||.1

- 9 :0 ^εφ^εο^ει^ε::||. ^ες.ιι. ^εε||^ε Λ.1^εξς|| +^ε::||+
- 10 Λ^εο^ες::ε^ε+ Λ+ ^ες.ιι 1^ετ^ελ^ει. ^εξτ. ^ες.ιι 1^ετ^ελ^ει
Λ.1^εξς||.1/ς. ^ες.ο.ε^ες:: ε^εο^εξ ε^ει^ε::||. ^ες.ο^ε-
ς.ι ε^ες::ε^ε 1^ες.ι ^εφ^εο^εο^ε 1^ες.ι.ιι||^ετ^ει ε.ιι||
λ^ει^εξ :λε^ες.ι 1^ες.ι ^ειιο^ε::1^ει ιι|| ^εε^ες.ε^ει :^ε
^ες.ε^ε+ι λ^ες.ι ^εο^εξλ^ες: ^εφ^εκ^ει^ες::ε^ε ^ες.ιι ^ει ε-
|| ε^ει^ε::||. ^εξτ. Λ.1^εξς|| ε^εε^εξ^εκ^ες::ς.ιι||λ
ε^εο^ες.ι ^ες.ιι 1^ετ^ελ^ει ιι|| Λ.1^εξς||.ς.ι.ε^ες.ε^ε-
12 ε.ς||^ελ :κ^εο^εξ.ς.ο^εε^ε ^ες.ιι.τ^ες:: ε^εο^ες: ^ες.ε^ε-
||.ι.ι. ^ες.ι^ες: ^ες.ι^ες.ι +^ες.ς.ς||.ι τ^ες.ε.λ^εε^ει τ^ες-
13 ο.ς. λ^εφ^ες.ι.ε λ+ :: ο^ες.ε 1^ει^ες.λ^εο^ες.ε
1^εε^ες.ε^ει :^ε ++ι +^εκ^ελ^ες.ι 1^εε^ει^ε::||.ι.ι||λ
14 φ^ει^εξλ^ες.ι.ε^ες.ι.ς.ς. ^ες.ο^ειι ο^ει λ^ες.ο^ε+

Λ. 1²ξ²||. 1

15 1²:²#||: :0²: , ξ²0²ε +1 ε²0²: ²ξ²||1. Λ²:+²:

0²ξ²1 ε²0²: ²ξ²||1 ξ²+²:1ξ² 0²:ε 1²0²1 ξ²||:²1

Λ²0²:²+²1 1²0²1 II²||²ελ²1 ²ε²:ε²1 :²+²+²1 +²-

16 #²λ²:²1 1²ε²1:²||. 0ξλ²: ξ²:²0² ε²ξ²# +²#²:

λ²:²1, λ²ε²1 1²ξ²0²0² ²1 +²0²0²² 1²0²1, ²ξ²:² 0²1

+²:²:²||²1.

17 ²ε²:ε²1 :²0²: :²ξ²# 1²0²1, ²ξ²:² 0²1²ε²||²

:²||ε² λ²+0²0² λ²: ²ελ²:²+0² λ²||:²:²ε²+λ².

18 1²ξ²|| ²II²:²ε² :²+²:ε²II+ ²+²:²0²γ²+²1. λ²:

+²:²0²+1²ξ²||1 :²:²||λ² ξ²γ². ε²1:²|| λ²ξ²:²

+²1, ξ²:²+²1 ξ²:²II 1²γ²λ²1 λ²+ 1²0²:²λ²1²#²0.

19 ξ²0²:²|| λ²0²1 ε²1:²||²0²ξ²+²:²γ²0²: ξ²1 1²ε²-

λ²1 0²1 :²γ²λ² Λ. 1²ξ²||, :²:²1²ε²:², [ε²ε²||, ²λ

+^u: +^z: 0^z 1^z +, +^z ε + 0: ζ +^z ε +^z 1^z 0^z -
 0^z 1^z: +^z: 0^z 1^z +.

4 0^z: 11^z 1^z .: 0 λ ε 1 ε^z ε^z 1: .: 11 0^z 11^z 0 0. ε ε +
 ♦ { . ε^z 1: .: 11, ε^z 0^z λ: 1^z λ^z 0^z 1^z +^z: 0^z 1^z +

5 ε^z: 11^z 1^z: .: 1^z 0^z ε^z: 1 +^z ε^z: 1 +. ε^z λ^z: 0 ε^z 1: -

: 11 ε^z 1^z .: 0 λ ε 1 • { ε^z λ^z 11 0^z : 0 ε : : # 11: .

: λ : 0 : ε +^z 0^z ε^z: 1 ε +^z: 0^z 1^z +^z ε^z: 1 +

1^z +, +^z: .: 11^z 0^z ε, +^z: .: 1^z 1^z + +^z: : ε 1 1: : 1 + -

6 0^z 0^z 0^z +. 0^z ε^z: 1 : λ +^z 0^z ε^z: 1 ε +^z: 0^z 1^z +

+^z ε^z: 1 + 1^z +, +^z: ... 0^z 11^z ε 0^z: ε +^z 0^z: ε λ ε -

0: : +^z 1 λ 0^z ε: 0 ε: ~ 0^z 1. II: 11 ε λ: 0^z ε: -

7 1^z + ε +^z: 0^z 1^z +^z ε^z: 1 + 1^z +. λ^z: 0^z 1

ε^z 0 : 1 0^z 1, 1^z 1 • λ ε 1^z . ε^z 1: .: 11 +^z: 0^z 1^z +

8 ζ^ε::||·^εĩ^ε+^εĩ^εε̃^ε:1+^εĩ^ε0^εε̃^ε:1. {^εχ^ε:0^ε·^εε̃^ε-
 1^ε::||^ε·^εξ^εĩ^ε·^ε0^ε+^ελ^ε+^ε0^ε1^ε:1^ε::+^εκ^ε1^ε:·-
 λ^εε̃^ε·^εε̃^ε0^ε·II::||^ε·^εĩ^ε1^ε+1^εξ^εε̃^ε:·^ε#||:·^εα^ε||^ε·0^ε:·

9 0ξ. 0^εε̃^ε1^ε:·λ^ε:0^εξ^ε+0^εε̃^ε1^εε̃^ε+^ε0^ε1^ε·^ε·
 +1^εε̃^εξ^ε+II::||^ε·1^ε·II::||^ε·^εĩ^ε1^ε:·||^ε·1^ε·0^ε:·λ^ε1^ε-
 ε̃^ε:·λ^ε1^ε+1^εε̃^ε:·1^ε·ε̃^ε+0^εε̃^ε:·||^ε·ε̃^ελ^ε+ξ^ε·0^εξ^ε-
 ε̃^ε0^ε:·||^ε·^εε̃^ε0^ε·II::||^ε·ξ^ελ^ε:·^εĩ^ε+ξ^ε+^ε0^ε1^ε·^ε·λ^ε-

10 ^ε0^ε1^ε:·^εĩ^ε0^εε̃^ε1^εε̃^εξ^ε+^εε̃^ε1^ε+·^εχ^ε:0^ε1^ε
 ·^ε·0λξ1^ελ^ε+^εε̃^ε1^ε:·||^ε·^εĩ^ε1^ε·^ε·0^ε·||^ε·^ε·λ^εε̃^εII::||
 :λ^εε̃^ε1^ε·ε̃^εε̃^ε·^ε·ξ^ελ^ε·0^ε+ξ^ε0^εε̃^ε1^ε:·^ε#||:·1^εε̃^ε1^ε-
 :·||^ε·II::||^ε·ξ^ελ^ε:·0^εξ^ε0^ε·^ε·II::||^ε·ξ^εε̃^ε1^ε:·||^ε·||^ε·
 ||^ε·ε̃^εε̃^ε:·ε̃^ε1^ε:·ε̃^εε̃^ε·^ε·0^ε+^ε·1^ελ^ε:·0^ε:·0^εξ^εε̃^ε0^ε:·-
 ||^ε·II::||^ε·ε̃^ε:·^ε·^ε0^ε1^ε+0^ε1^εε̃^ε:·^ε·0λξ^ε·^ε#||:

$\Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \diamond 2$

$\therefore \xi^{\circ} \theta^{\circ} +^{\circ} 1 \quad \text{' } \text{C}^{\circ} \text{I}^{\circ} \text{:} \text{:} \text{:} \parallel \quad \text{:} \text{O}^{\circ} \text{ } \text{Y}^{\circ} \text{ } \tilde{\text{O}} \text{:} \text{:} \text{:} \text{ } \text{:} \text{O}^{\circ} \text{ } \tilde{\parallel}^{\circ}$

$\therefore \text{:} \text{E}^{\circ} \text{I} \quad \xi^{\circ} \tilde{\Lambda}^{\circ} \theta^{\circ} +^{\circ} \Lambda +^{\circ} \xi^{\circ} \theta^{\circ} \tilde{\text{C}}^{\circ} \text{I} \quad \Lambda +^{\circ} \text{' } \text{C}^{\circ} \text{I}^{\circ} \text{:} \text{:} \text{:} \parallel$

$\text{O}^{\circ} \parallel \text{:} \text{:} \text{:} \text{I} \text{, } \text{:}^{\circ} +^{\circ} \text{C}^{\circ} \tilde{\text{X}} \text{:} \text{:} \text{:} \dots \text{I}^{\circ} \theta^{\circ} \text{I} \quad \text{:} \text{O} +^{\circ} \tilde{\parallel}^{\circ} \quad \text{:} \text{O}$

12 $\text{:} \text{O}^{\circ} \text{I} \diamond \quad +^{\circ} \text{C}^{\circ} \text{I}^{\circ} \text{H} \text{I}^{\circ} \text{:} \text{:} \text{:} \xi^{\circ} \theta \parallel^{\circ} \text{:} \text{O} \quad \text{' } \text{C}^{\circ} \text{I}^{\circ} \text{:} \text{:} \text{:} \parallel \text{,}$

$\xi^{\circ} \tilde{\text{X}}^{\circ} \theta^{\circ} \text{E}^{\circ} \text{:} \text{:} \text{:} \tilde{\parallel}^{\circ} \text{I} \text{, } \xi^{\circ} \tilde{\text{I}}^{\circ} \quad \Lambda \theta^{\circ} \text{:} \text{:} \text{:} \Lambda^{\circ} \text{I} \quad \text{:} \text{C} \Lambda^{\circ} \text{I} \quad \text{:} \text{:} \text{:} \parallel^{\circ} \parallel$

13 $\text{:} \text{:} \text{:} \text{C}^{\circ} +^{\circ} \text{' } \text{I} \quad \text{O} \cdot \text{O}^{\circ} \parallel \diamond \quad +^{\circ} \text{Y}^{\circ} \text{C}^{\circ} \text{E} +^{\circ} \text{I}^{\circ} \text{E} \quad \text{O}^{\circ} +^{\circ} \tilde{\text{I}}^{\circ}$

$\text{:} \text{I}^{\circ} \text{:} \text{:} \text{I} \quad \text{:} \text{:} \text{:} \parallel^{\circ} \text{ } \text{:} \text{:} \text{:} \text{C}^{\circ} +^{\circ} \text{ } \text{Y}^{\circ} \text{C}^{\circ} \xi^{\circ} \text{I} \quad \Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \Lambda^{\circ}$

$\text{C}^{\circ} \text{:} \text{:} \text{:} \text{O}^{\circ} \tilde{\text{I}}^{\circ} +^{\circ} \text{O} +^{\circ} \text{:} \text{:} \text{:} \text{I}^{\circ} \text{I} \diamond$

14 $\Lambda^{\circ} \Lambda \xi \quad \xi^{\circ} \chi^{\circ} \text{:} \text{O} \quad \Lambda \cdot 1^{\sim} \tilde{\xi} \parallel \text{O}^{\circ} \text{C}^{\circ} \text{G}^{\circ} \text{:} \text{:} \text{:} \text{O} \quad \text{:} \text{ } \tilde{\text{I}}^{\circ} \text{O} -$

$\text{C}^{\circ} +^{\circ} \xi^{\circ} \text{O} \xi \dots \text{ } \text{ } \parallel \dots \text{E} \theta^{\circ} \text{I} \quad \text{' } \text{I} +^{\circ} \text{E} \text{I} \text{I} \text{I}^{\circ} \text{C}^{\circ} \text{I}^{\circ} \text{:} \text{:} \text{:} \parallel \text{,}$

$\therefore \text{:} \text{:} \text{:} \parallel^{\circ} \Lambda \quad \xi^{\circ} \text{Y}^{\circ} \text{C}^{\circ} \text{E} \quad \Lambda \xi^{\circ} \text{I} \text{:} \quad \text{:} \text{:} \text{:} \parallel^{\circ} \text{ } \text{:} \text{:} \text{:} \text{C}^{\circ} +^{\circ} \text{' } \text{I}$

15 $\text{O} \cdot \text{O}^{\circ} \parallel \text{ } \xi^{\circ} \chi^{\circ} \text{:} \text{O} \quad \xi^{\circ} \tilde{\text{I}}^{\circ} \quad \xi^{\circ} \text{O} \xi \dots \text{ } \text{ } \parallel \dots \text{E} \theta^{\circ} \text{I} \text{I}^{\circ}$

$\text{C}^{\circ} \text{I}^{\circ} \text{:} \text{:} \text{:} \parallel \diamond \text{C} \text{I} \text{I}^{\circ} \parallel +^{\circ} \parallel \text{:} \text{:} \text{:} +^{\circ} \text{I}^{\circ} \text{E} \quad \text{O}^{\circ} \xi \Lambda^{\circ} \text{:} \quad \text{:} \text{O} \Lambda +^{\circ}$

21 ::⁴:C⁴+⁴~²:OΛ⁴ Δ⁴ H⁴·C⁴Θ⁴:||⁴ C⁴O⁴IΛ⁴
 ~⁴C⁴I⁴IΔ⁴~⁴:O⁴ C⁴I⁴:||⁴I⁴,⁴Θ⁴ΘΛ⁴Λ⁴ C⁴I⁴:||⁴I⁴Δ⁴
⁴:~⁴~⁴~⁴||⁴:~⁴:C⁴+⁴~⁴:||⁴~⁴||⁴:~⁴:C⁴+⁴C⁴Θ⁴I⁴+⁴:~⁴

22 ~⁴Θ⁴I⁴I⁴ II⁴:C⁴ Δ⁴ ~⁴:C⁴II⁴ ~⁴:#||⁴I⁴ E⁴I⁴:||⁴I⁴Λ⁴
 II⁴O⁴I⁴I⁴Δ⁴~⁴Θ⁴I⁴~⁴:Λ⁴:+⁴:~⁴ξ⁴,II⁴·~⁴~⁴:~⁴:O⁴Θ⁴.

23 ~⁴:~⁴:O⁴I⁴~⁴C⁴O⁴:Λ⁴C⁴:ξ⁴:~⁴ξ⁴.C⁴||⁴~⁴I⁴C⁴O⁴:~⁴I⁴,~⁴:
 +⁴:~⁴:II⁴Λ⁴ ξ⁴~⁴||⁴:~⁴:C⁴+⁴~⁴~⁴:O⁴Λ⁴,Λ⁴C⁴O⁴Λ⁴:+⁴
 O⁴Θ⁴I⁴Λ⁴~⁴ξ⁴:~⁴I⁴~⁴·I⁴+⁴O⁴:~⁴O⁴:~⁴Δ⁴II⁴||⁴~⁴~⁴I⁴+⁴

24 O⁴Θ⁴I⁴Λ⁴ I⁴:~⁴:~⁴#||⁴:I⁴C⁴I⁴:||⁴Δ⁴ II⁴||⁴ξΛ⁴:

ξ⁴I⁴:~⁴ Λ. 1² ξ η || ξ⁴Θ⁴ξ⁴~⁴~⁴:~⁴:~⁴||⁴Λ⁴ ξ⁴Θ⁴:~⁴I⁴C⁴~⁴

I⁴:~⁴||⁴Λ⁴ξ⁴Θ⁴:~⁴~⁴Λ⁴~⁴:||⁴~⁴||⁴:~⁴:C⁴+⁴I⁴Θ⁴·Θ⁴||⁴Δ⁴ξ⁴

α⁴||⁴,O⁴ξΠ⁴:ξ⁴~⁴·~⁴:O⁴·O⁴+⁴Θ⁴:~⁴~⁴Λ⁴Λ⁴~⁴:||⁴~⁴||⁴~⁴

::~⁴:~⁴:C⁴+⁴I⁴Θ⁴·Θ⁴||⁴Δ⁴Θ⁴I⁴:~⁴~⁴ξ⁴Λ⁴+⁴C⁴I⁴:~⁴||⁴Δ⁴Λ⁴

- $\therefore \Lambda 1^{\sim} \# 0 \sqsubset \cdot \lambda^{\sim} \parallel^{\sim} \lambda^{\sim} \therefore \therefore \parallel 1^{\sim} \therefore \therefore 0 \xi 1^{\sim} 1 \diamond + \therefore 0 -$
 $\cdot^{\sim} + \therefore \tilde{1}^{\sim} \therefore \cdot \Lambda \therefore \therefore 1^{\sim} \xi 1^{\sim} 1^{\sim} \therefore \parallel \therefore \tilde{1}^{\sim} \therefore \parallel + \parallel +^{\sim} \dots$
 29 $\therefore \tilde{1}^{\sim} \therefore \cdot \tilde{\parallel} 1^{\sim} \therefore 0^{\sim} \therefore \diamond \therefore \therefore \xi \cdot \xi \cdot \sqsubset 1^{\sim} \therefore \parallel \cdot \therefore \therefore 1^{\sim} 1^{\sim} \therefore 0^{\sim} \sqsubset$
 $\therefore + \therefore \tilde{1}^{\sim} \therefore \parallel + \parallel +^{\sim} \dots \therefore \tilde{1}^{\sim} \therefore \parallel \sqsubset \cdot \lambda^{\sim} \parallel^{\sim}$
 $E^{\sim} \tilde{\parallel} 0^{\sim} \therefore \triangle \xi 0^{\sim} \tilde{0}^{\sim} 1^{\sim} \therefore \therefore \therefore \therefore + \therefore \therefore G \parallel \therefore \lambda^{\sim} \therefore \tilde{1}^{\sim}$
 30 $+^{\sim} 1^{\sim} \sqsubset \cdot \lambda^{\sim} \parallel^{\sim} \diamond 1^{\sim} \therefore \cdot 0^{\sim} 0^{\sim} \parallel \therefore \therefore \therefore \sqsubset + + \cdot \therefore$
 $0 \xi \parallel \therefore \therefore \sqsubset 1^{\sim} \therefore \tilde{\Lambda} 0^{\sim} 1^{\sim} \therefore + \therefore \therefore \therefore G \parallel \therefore \xi \therefore \lambda^{\sim} \therefore \tilde{1}^{\sim}$
 $\therefore 0^{\sim} \therefore \triangle 0^{\sim} \tilde{0}^{\sim} 1^{\sim} \therefore \therefore +^{\sim} +^{\sim} \therefore \tilde{0}^{\sim} 1^{\sim} +^{\sim} \tilde{\sqsubset} 1^{\sim} +^{\sim} \xi \sqsubset 1^{\sim} \therefore \parallel \cdot$
 $\Lambda +^{\sim} \tilde{0}^{\sim} 1^{\sim} \Lambda^{\sim} \therefore 0^{\sim} \sqsubset \therefore + \cdot 1^{\sim} \parallel \therefore \tilde{1}^{\sim} \therefore \diamond$
 31 $\therefore \therefore \xi \cdot \xi \cdot \sqsubset 1^{\sim} \therefore \parallel \cdot +^{\sim} 1^{\sim} \xi \Lambda \cdot 1^{\sim} \therefore \therefore \therefore \therefore 1^{\sim} 0^{\sim} 1^{\sim} +^{\sim}$
 $\sqsubset \xi 0^{\sim} + \sqsubset \therefore \therefore 0^{\sim} + \diamond \therefore 1^{\sim} 0^{\sim} \therefore 0^{\sim} \therefore \therefore 1^{\sim} +^{\sim} \therefore 0^{\sim} \Lambda \cdot$
 $\xi \parallel \cdot 0^{\sim} \sqsubset \therefore \therefore +^{\sim} \tilde{1}^{\sim} +^{\sim} \therefore \Lambda \cdot \Lambda \cdot \Lambda +^{\sim} \therefore \triangle \therefore \tilde{0}^{\sim} 0^{\sim} \sqsubset \therefore 1^{\sim}$
 32 $0^{\sim} \therefore E^{\sim} \tilde{1}^{\sim} + \diamond 1^{\sim} + \cdot \therefore 1^{\sim} 0^{\sim} \cdot \xi \sqsubset 0^{\sim} \therefore \parallel \therefore \tilde{1}^{\sim} + 1^{\sim}$

- $O^z \vdots \vdots \tilde{\Lambda}^z \gamma^z I \triangle \tilde{\Lambda} C O^z \tilde{I}^z + \tilde{\Lambda}^z \vdots \parallel \tilde{I}^z + I \# O^z II \triangle$
 33 $+ \dot{O} \tilde{I}^z + \tilde{z} \vdots C^z \vdots \tilde{I}^z + \gamma I \Lambda O^z \vdots \triangle \tilde{\parallel}^z \vdots \tilde{I}^z +$
 $\gamma I + \# \parallel^z \triangle E \tilde{O}^z \tilde{I}^z + \vdots O^z + \gamma I + \# \parallel^z \vdots O^z + \gamma I$
 34 $+ \parallel^o \dots + \gamma I \xi^z \Lambda, O \tilde{+}^z \vdots \vdots + \dot{O} \dot{O} \parallel \parallel \dot{O}$
 $\vdots \parallel^z II \tilde{O}^z I, \xi^z \vdots + \vdots I O II \parallel^z E \tilde{O}^z \tilde{I}^z + \vdots I$
 35 $+ \# \parallel^z \tilde{+} \parallel^o \dots \xi^z O \tilde{+}^z \vdots + \vdots + I, \Lambda^z \Lambda \xi + \dot{O}^z$
 $\tilde{+}^z \vdots + \vdots \gamma I \dot{O} \Lambda^z \vdots \parallel + \# \parallel^z, + \parallel^o \dots, \Lambda O^z \vdots, \#$
 $O^z II, \Lambda O^z \vdots, \dot{C} O^z I \vdots I \Lambda \dot{O}^z + \gamma I + \vdots O^z \oplus I^z$
 $\vdots \parallel^z I \triangle \xi^z E \vdots \parallel + \gamma I E \vdots, O \tilde{+}^z \vdots \gamma O^z \dot{O}^z I^z$
 $\Lambda^z \gamma \triangle \dot{O}^z \tilde{C}^z I \dot{O} \parallel \parallel \vdots \vdots \parallel \Lambda \xi^z \vdots + \vdots I O \xi^z$
 $C^z O \Lambda O^z O C \tilde{\sim}^z O^z I, \xi^z + \vdots O^z C \Lambda \cdot I \tilde{\Lambda}^z I \xi.$
 36 $+ \tilde{\parallel}^o + O^z \vdots + \vdots O \gamma^z + \triangle \tilde{I}^z \tilde{I}^o + \tilde{C}^z I + \tilde{I}^z +$
 $\Lambda + \dot{C}^z I^o \vdots \parallel.$

$1^{\sim} \Sigma \Lambda^{\sim} E^{\sim} \tilde{O}^{\sim} 1 \Lambda^{\sim} E^{\sim} E^{\sim} : 1 1^{\sim} E^{\sim} \tilde{O}^{\sim} 1 \Lambda^{\sim} \tilde{O}^{\sim} 1^{\sim} 1$

$+ \parallel \dots 1^{\sim} 1^{\sim} \tilde{C}^{\sim} : : 1^{\sim} : 1 + \parallel \dots \Lambda^{\sim} \tilde{O}^{\sim} 1^{\sim} 1 + \#^{\sim} \parallel^{\sim}$

$\tilde{+}^{\sim} \tilde{C}^{\sim} \tilde{O} + \tilde{C}^{\sim} 1^{\sim} : : \parallel \cdot + \tilde{+}^{\sim} \tilde{C}^{\sim} \tilde{X}^{\sim} \tilde{\Sigma}^{\sim} + \triangle \tilde{O}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \tilde{\Sigma}^{\sim} \tilde{C}^{\sim} \tilde{O}$

$\Lambda^{\sim} :^{\sim} \tilde{O} 1^{\sim} \tilde{O}^{\sim} : : +^{\sim} 1 + \#^{\sim} \parallel^{\sim} \parallel^{\sim} \tilde{I}^{\sim} 1 + 1^{\sim} \Sigma \Lambda$

42 $+ \#^{\sim} \parallel^{\sim} +^{\sim} \tilde{O} + \tilde{\Sigma}^{\sim} +^{\sim} \tilde{O} + \parallel \dots \cdot : : 1 \Lambda^{\sim} E^{\sim} E^{\sim} -$

$: 1 1^{\sim} E^{\sim} \tilde{O}^{\sim} 1 \Lambda^{\sim} \tilde{O}^{\sim} 1 + \#^{\sim} \parallel^{\sim} \Lambda^{\sim} \tilde{O}^{\sim} 1 + \parallel \dots +$

$\#^{\sim} 1 + + 1 + \tilde{C}^{\sim} 1^{\sim} : : \parallel \cdot \tilde{+}^{\sim} \tilde{C}^{\sim} \tilde{O} + : : \tilde{O}^{\sim} \Lambda^{\sim} \tilde{+}^{\sim} \#^{\sim} -$

43 $: 1 + \tilde{+}^{\sim} \tilde{C}^{\sim} \tilde{O} 1^{\sim} : : \parallel^{\sim} +^{\sim} 1 +^{\sim} \tilde{O}^{\sim} \#^{\sim} \cdot : : 1 \Lambda + 1^{\sim} -$

$\Sigma \Lambda + \#^{\sim} \parallel^{\sim} +^{\sim} \tilde{O} + \tilde{\Sigma}^{\sim} +^{\sim} \tilde{O} + \parallel \dots \Lambda^{\sim} \tilde{O} + \tilde{\Sigma}^{\sim} 1$

$\tilde{C}^{\sim} 1 1^{\sim} \tilde{O}^{\sim} 1 \tilde{O}^{\sim} \tilde{O}^{\sim} : : 1 1^{\sim} \tilde{\Sigma}^{\sim} + \Lambda^{\sim} \tilde{C}^{\sim} \triangle \tilde{O}^{\sim} \tilde{C}^{\sim} 1 : \tilde{O} + 1$

$\tilde{C}^{\sim} \parallel + : : 1 : : \tilde{O} : : \cdot : : 1 \Lambda + \#^{\sim} \parallel^{\sim} : \tilde{O} + \tilde{+}^{\sim} \tilde{O} + \tilde{\Sigma}^{\sim}$

44 $\tilde{O} + \parallel \dots \cdot \Lambda^{\sim} : : \{ : : \parallel^{\sim} 1 1^{\sim} \tilde{O}^{\sim} 1 1^{\sim} \tilde{C}^{\sim} 1^{\sim} : -$

$\parallel^{\sim} 1 : : 1 \Lambda^{\sim} : \Lambda^{\sim} \tilde{\Sigma}^{\sim} \tilde{O}^{\sim} \tilde{O} \Lambda^{\sim} \Lambda^{\sim} \tilde{C}^{\sim} \parallel^{\sim} 1^{\sim} 1^{\sim} \tilde{I}^{\sim} : : 1 + \tilde{C}^{\sim} 1^{\sim}$

Ι^ς||^ςΙ^ς, Λ [Θ^ε Ι^εΙ^ς::||^ςΙ^ς, Λ^ςΙ^ς::Γ^ς II II^ς||
 Λ^ς::^ςΙ^ε+^ςΙ^ς, Θ^ς+^ςΛ^ςΘ^ςΛ^ς +^ς::Γ^ςII^ςΛ^ς II^ς||^ςΛ^ς-
 48 :^ςΙ^ε :^ςΘ^ς::, Λ^ςΛ^ς ξ^ςΘ^ςΓ^ς...Θ^ς Γ^ςΙ^ς::||^ςΛ^ς·Ι^ε-
 ξ^ς||, ξ^ς::II Θ^ς+^ςΘ^ς::ξ Γ^ς...OI^ς+^ςΥ^ς+^ςΙ^ς+^ς,
 ξ^ςΘ^ςOI^ς+^ς II^ς Γ^ςΛ^ς· Ι^ς::^ς|| Ι^ς::||^ςΙ^ς Θ^ς·Θ^ς||,
 Λ^ςΛ^ςξ^ςΓ^ςΘ^ς ^ς::II Ι^εΓ^ςΙ^ς::Ε^ςΙ^ς Ι^εΓ^ςΛ^ςΙ^ς ::^ς||^ς II -
 49 ::^ς::Γ^ς+^ςΙ^ς Θ^ς·Θ^ς||. ξ^ς+^ςΘ^ς Λ^ς·Ι^εξ^ς|| ξ^ς-
 Γ^ςΙ^ς::||, ξ^ςΘ^ς::^ςΙ^ς Γ^ςΛ^ςΘ^ς::, Γ^ςξ^ςΓ^ς::, Λ^ς ::Θ^ςΛ^ς
 Ι^ςΑ^ς· II^ς ^ς::#^ς||^ςΙ^ς Ι^ς::^ς|| Ι^ς::||^ςΙ^ς Θ^ς·Θ^ς||^ςΘ^ς
 Γ^ςΙ^ς ^ς||· Λ^ς·Ι^εξ^ς|| Λ^ς::^ς+II^ς+^ςΙ^εΓ^ςΙ^ς::||.

3.1 Ι^ςΘ^ς::ΛΙ^ς#^ςΘ^ς Γ^ςΙ^ς::|| ξ^ς::Ι^ς ::Ι^ςΘ^ς
 Ι^ς·Θ^ς::, Ε^ς::|| ^ςΥ^ς+^ςΘ^ςΛ^ςΘ^ς+^ςΓ^ςΘ^ς:: Ι^ς::^ς||,
^ςΥ^ς::^ςΘ^ς ^ςΥ^ς+^ςΘ^ςΛ^ςΘ^ς Ι^ς::^ς||^ςΙ^ς· ξ^ςΘ^ςΘ^ςΛ^ςΛ^ς +^ςΛ^ς::

A. 142911.3

[illegible][illegible][illegible]

5 II::, Λ²||0::1, Λ³:³ C³O +³ O||³ C +³:³ O²+
 1²O³::, +³ *³ C³O +, C#Λ, O·O::, O³O³I +³OΞI,
 O³Ξ³: I E:, Λ²CΛ³I 1³:||³ 1³ +³ O³ C³I, +³ E³:³ C
 +³ C³:³ Λ³ C ξ::1 O 1:O³: :+ ξ³O³ OΛ³Λ 1³O=

6 ::Λ1³#³O C³I::||, O³:³ O ξ³E· ξ³C:-
 ::Λ, Λ³: +³O³: O³:³ +³ Λ³+³:³ I E: Λ³: C³O 1-

7 O³ O³ O³ ξ³:³ O³I +³+³1. II:: ξΛ³:³ C³O
 Λ³: O³ O||³ 1³ CΛ³I Λ³:³ I + +³:³ O³+ 1²O³::, +³-
 *³ C³O +, C#Λ, O·O::, O³O³T³OΞI, Λ²CΛ³I 1³-
 ::||³ 1³ +³ O³ C³I, E³:³ 1³ CΛ³I Λ³:³ I +, +³:³ ||³::,
 Λ²||0::1, C³:³ Λ³I ξ::1 O 1:O³: :+ ::||³ Λ ξ³O³-
 OΛ³Λ 1³O:::Λ1³#³O C³I::||.

8 II::: Λ³:³ C³O :Λ³: ::#³1 CΛ³I ::OΛΞI,

x Λξ³+³:³ I E:

9 'IE::'I Θ'::E ΙΙ' 'ΙΙ'::Λ^ε+'. 'Υ::Θ' 'Ι' 'Ι' 'Ι' -

Θ::ΛΙ' # Θ' 'Ι'::ΙΙ· {· 'Ι'::ΙΙ, 'Λ' O Θ' Λ'::.

10 ::ε, ε· 'Ι'::ΙΙ, + 'Υ' Λ Ι' +::, :: 'ΙΙ' Θ :: Λε' Θ'ΙΙ

+ 'O' + 'Ι' O'::, + 'Ζ' 'Ε' O, 'Ε' # Λ, O O'::, O' O' I -

+ O ε I, O' ε':: 'IE::, Λ' 'Ε' ΛΙ 'Ι'::ΙΙ 'Ι' 'Ι' + O 'Ε' I,

11 Λε' E: ε' 'Ε'::Λ ε'::Ι O Ι: O':: - 'O' :: O ε' -

E· ε' 'Ε'::Λ, Λε' +:: 'IE: Λ':: 'Ε' O 'Ι' O' 'Υ' 'Υ' -

12 ::' O' 'Ι' 'Υ' +'. 'Υ' 'Ι' 'Ε' Λ' 'Ι' 'ΙΙ'::Λ^ε+ 'Ι' + O' -

:: 'Ι' Λ + 'Ι' ΙΙ' 'Ι'::' # ΙΙ 'Ι'::' ΙΙ 'Ι'::' 'Ι' O· O'ΙΙ,

Γ· Λ O'::, [ε' O'::, 'Α' :: O ε Λ - 'Ι' α· - 'Ε' Λ' 'Ι' :: O'::

: O' 'Υ' 'Ι' :: α' #, ε· 'Ι'::ΙΙ, ε' ΙΙ'::' 'Ι'::: O':: -

Λ' 'Ε' I, ε'::Ι O Ι: O':: :: + + O' O Λ' Λ' Λ: O 'Ε'::Λ' I.

13 Λ' Λε' Ι' O'::: ΛΙ' # O' O' +::: O' 'Υ' O ΙΙ' O +

Σ²Ι. Λ²:²Σ²ΙΛ Γ²ΛΟ²., Γ²Σ²Γ²., Λ²:²Θ²Σ²Λ

1²Α².. Λ²Λ² Σ²:²Λ²Ι Γ²Λ²Ι :²Ο²: Λ²+ Γ²Ι²:²11.

14 Σ²Χ²:²Θ² Ι²Θ²:²Λ²Ι²#²Ο² Σ²Ι. :²Θ²Ι. Θ².Υ²Γ²Ο², Σ². Γ²

ΛΟ²., Γ²Σ²Γ²., Λ²:²Θ²Σ²Λ-1²Α².. Σ²11: Σ²Ι :²Ο²+²:²-

Λ²Γ²Γ², Σ²:²Ι²Ο² Ι²:²Ο²: :²+ Θ²Θ²Λ²Λ²... :²Ο²+²Γ²-

15 :²Λ²Γ² Σ² :²Λ² Λ²Γ²Ο²Λ²:² +²:²Ι²Γ² :²Ι²Ε²,

Λ²:² Γ²Ο² +²Θ²11²Γ² +²:²Ο²+² Ι²Θ²:², +²Χ²Γ²Θ²,

Γ²#²Λ², Θ²Θ².., Θ²Θ²†²Ο²Σ²Ι, Θ²Σ²:² ΙΕ²: Λ²Γ²Λ²Ι

1²:²11² Ι² +²Ο²Γ²Ι, +²Ε²:²Γ² +²Γ²:²Λ²Γ² Σ²:²

Ι²Ο² :²+² :²Ι²:², :²Ι². Δ² Θ²Γ²Ι² :²Ο²+²Γ²:²Λ²Γ²,

Λ²:² +²Ο²:² Θ²:²+² +²:²ΙΕ²:²Γ² Λ²:² Γ²Ο² Ι²Ο²-

Υ²Υ² Σ²:²Θ²Ι² +²+²Ι² Γ² +²11: :²Ι² Σ²-

16 11²:². Θ²11²Θ²Ι² Ι² Σ² Υ²:²Θ²Ι² Γ²Λ-

$O ::, [\epsilon G ::, \lambda \dot{\cdot} \Theta \Lambda - 1^{\circ} \alpha \cdot, \tilde{\gamma}^{\circ} \dot{\cdot} \epsilon \dot{\cdot} C^{\circ} \dot{\cdot} :: \Pi \cdot$

$\zeta \cdot \dot{\cdot} \Theta :: \dot{\cdot} \Lambda 1^{\circ} \# \dot{\cdot} O, : O \dot{\cdot} 1^{\circ} :: \dot{\cdot} \Pi \# \dot{\cdot} C \dot{\cdot} :: \dot{\cdot} 1^{\circ} X^{\circ} \dot{\cdot} \Theta$

17 $\Lambda^{\circ} :: \dot{\cdot} \# \Pi :: \dot{\cdot} O^{\circ} ::, 1^{\circ} :: \dot{\cdot} [\Pi \dot{\cdot} 1^{\circ} \dot{\cdot} : \dot{\cdot} O \dot{\cdot} 1^{\circ}$

$\dot{\cdot} \tilde{\gamma}^{\circ} :: \dot{\cdot} \Lambda^{\circ} C \dot{\cdot} 1^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} 1^{\circ} E, \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \Theta + \dot{\cdot} \Lambda \dot{\cdot} 1^{\circ} :: \dot{\cdot} \epsilon \dot{\cdot} \Pi^{\circ} \dot{\cdot} \Theta -$

$O^{\circ} \tilde{\gamma}^{\circ} \dot{\cdot} \gamma \dot{\cdot} \epsilon \dot{\cdot} :: \dot{\cdot} O^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} + \dot{\cdot} 1, :: \dot{\cdot} \Lambda \dot{\cdot} \Theta \dot{\cdot} \Pi^{\circ} \dot{\cdot} \Theta \dot{\cdot} \tilde{\gamma}^{\circ} ::, \zeta \cdot$

18 $\dot{\cdot} C^{\circ} \dot{\cdot} 1^{\circ} :: \dot{\cdot} \Pi, \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} 1^{\circ} :: \dot{\cdot} \epsilon \dot{\cdot} \Pi^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \cdot \dot{\cdot} \Theta^{\circ} \tilde{\gamma}^{\circ} \dot{\cdot} 1^{\circ} :: \dot{\cdot} \Lambda \dot{\cdot} C^{\circ} ::, \dot{\cdot} \tilde{\gamma}^{\circ} ::$

$\dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} 1, \zeta \cdot \dot{\cdot} C^{\circ} \dot{\cdot} 1^{\circ} :: \dot{\cdot} \Pi, \dot{\cdot} \epsilon \dot{\cdot} \Pi \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} 1^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} 1^{\circ} E : O \dot{\cdot} 1^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} -$

$:: \dot{\cdot} \Lambda^{\circ} C, \dot{\cdot} \epsilon :: \dot{\cdot} 1^{\circ} O \dot{\cdot} 1^{\circ} O^{\circ} :: \dot{\cdot} + \dot{\cdot} \dot{\cdot} \Theta^{\circ} \Theta \dot{\cdot} \Lambda^{\circ} \dot{\cdot} \Lambda : O \dot{\cdot} 1^{\circ} C^{\circ} \dot{\cdot} \Lambda \cdot$

19 $\Lambda^{\circ} \Lambda \epsilon \dot{\cdot} \tilde{\gamma}^{\circ} + :: \dot{\cdot} O \dot{\cdot} \dot{\cdot} \Theta :: \dot{\cdot} \Lambda 1^{\circ} \# \dot{\cdot} O \dot{\cdot} \dot{\cdot} \Theta + :: \dot{\cdot} \Theta^{\circ} \dot{\cdot} +$

$\dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} C^{\circ} \dot{\cdot} \Theta :: \dot{\cdot} 4 \dot{\cdot} + \dot{\cdot} \Pi \dot{\cdot} + \dot{\cdot} 1 : \dot{\cdot} \Lambda^{\circ} C \dot{\cdot} \tilde{\gamma}^{\circ} + \dot{\cdot} \Pi \dot{\cdot} \dot{\cdot} G \dot{\cdot} \Lambda O ::, [\epsilon -$

$G ::, \dot{\cdot} \Lambda \dot{\cdot} \dot{\cdot} \Theta \dot{\cdot} \Lambda - 1^{\circ} \alpha \cdot - \dot{\cdot} \epsilon \dot{\cdot} X^{\circ} \dot{\cdot} \Theta, \dot{\cdot} \epsilon \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \Lambda O :: \dot{\cdot} \dot{\cdot} \Theta^{\circ} \dot{\cdot} 1$

$\dot{\cdot} O^{\circ} \tilde{\gamma}^{\circ} \dot{\cdot} \gamma \dot{\cdot} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} 1 \dot{\cdot} \Lambda^{\circ} \tilde{\gamma}^{\circ} \dot{\cdot} 1 \dot{\cdot} \Pi \dot{\cdot} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \dot{\cdot} \Theta :: \dot{\cdot} \dot{\cdot} \Theta \dot{\cdot} \dot{\cdot} \Pi :: -$

20 $\Lambda \cdot \dot{\cdot} \dot{\cdot} \epsilon \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} \dot{\cdot} C^{\circ} \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} 1 \dot{\cdot} \dot{\cdot} \Pi + \dot{\cdot} \dot{\cdot} \dot{\cdot} \Theta \dot{\cdot} \Lambda : \dot{\cdot} \dot{\cdot} \Lambda^{\circ} \dot{\cdot} \dot{\cdot} \gamma \dot{\cdot} \tilde{\gamma}^{\circ} \dot{\cdot} +$

2⁴ + ♦ . O I'E: . : O'E C'Λ' I' 2⁴ . I' I' I' Λ':

· C' O' I' + C' O' 2⁴ X: O' I' 2⁴ I' I' C' I' : : II ♦ { H' 2⁴ -

25 : : I' , 2⁴ . C' I' : : II ♦ 2⁴ X: O' 2⁴ I' . ♦ / : : Λ' : , I' -

2⁴ : : # C'Λ' I' 2⁴ + O' I' I' , O' 2⁴ I' I' Λ' : C' -

· O' I' + C' O' 2⁴ : O' + 2⁴ I' 2⁴ : O' O' I' 2⁴ E' O' O' + ,

· O' : E' I' : I' 2⁴ # 2⁴ I' . 2⁴ X I' II : : I' ♦

26 Λ' Λ' 2⁴ : : # I' O' : : Λ I' 2⁴ # O' 2⁴ + II II + I' O' 2⁴ I' ,

2⁴ : : O' I' 2⁴ + I' , 2⁴ O' : : II 2⁴ I' . ♦ { . C' Λ O' : : , [2⁴ -

C' : : , Λ' : : O' Λ - I' X . , 2⁴ : : II I' I' [II 2⁴ : : E' : -

II I' , I' C' E' + , 2⁴ : : + ♦ Λ' Λ' 2⁴ I' C' E' I' C' Λ O' : : ,

[2⁴ C' : : , Λ' : : O' Λ - I' X . . O' C' O' I' + C' O' 2⁴ ♦

27 2⁴ Λ' : : II I' 2⁴ : : II I' I' : : II I' I' : : II , II : : 2⁴ II I' , X' II -

· O' I' O' I' , Λ' : : II I' II C' C' : : O' + I' C' I' : : II , I' 2⁴ I'

$\begin{aligned} & \zeta^{\sim} \lambda^{\sim} 1 :^{\sim} 0^{\sim} :^{\sim} , :^{\sim} 0 +^{\sim} 0 1 :^{\sim} +^{\sim} \zeta 0^{\sim} \lambda^{\sim} :^{\sim} +^{\sim} \Pi^{\sim} :^{\sim} :^{\sim} \\ & :^{\sim} 1 1^{\sim} 0^{\sim} 1 ,^{\sim} \zeta \# \lambda^{\sim} 1 1^{\sim} :^{\sim} \Pi^{\sim} :^{\sim} 1 1^{\sim} 0^{\sim} 1 :^{\sim} 0 \theta^{\sim} \gamma^{\sim} - \\ & \gamma^{\sim} 1 ,^{\sim} \zeta :^{\sim} \zeta 0 \theta^{\sim} \Sigma^{\sim} 1 1^{\sim} 0^{\sim} 1 :^{\sim} 0 +^{\sim} \zeta 0^{\sim} :^{\sim} \Pi^{\sim} 1 ,^{\sim} E :^{\sim} 1 - \\ & \theta^{\sim} \gamma^{\sim} \gamma^{\sim} :^{\sim} 0 \Sigma^{\sim} :^{\sim} \Sigma \Pi^{\sim} \Pi \theta^{\sim} 1 . \end{aligned}$

28 $\zeta^{\sim} 0^{\sim} :^{\sim} \Pi 1^{\sim} 0 :^{\sim} :^{\sim} \lambda 1^{\sim} \# 0 \Sigma^{\sim} 1 . \diamond [\theta^{\sim} 0^{\sim} :^{\sim} :$

$\begin{aligned} & [\Pi^{\sim} \zeta 1^{\sim} 0^{\sim} 1 ,^{\sim} 1 \zeta \lambda 0 :^{\sim} , [\Sigma \zeta :^{\sim} ,^{\sim} \lambda :^{\sim} \theta \lambda - 1^{\sim} \alpha . , \\ & :^{\sim} \Sigma^{\sim} 0^{\sim} :^{\sim} :^{\sim} 1^{\sim} \gamma^{\sim} \Pi^{\sim} :^{\sim} 0 \zeta^{\sim} 1 + ,^{\sim} \Sigma^{\sim} \Pi^{\sim} :^{\sim} :^{\sim} \Pi^{\sim} 1^{\sim} + :^{\sim} \\ & \zeta \Pi^{\sim} \Pi^{\sim} 0^{\sim} 1 \theta^{\sim} \theta ,^{\sim} \zeta \zeta 0^{\sim} :^{\sim} \Pi^{\sim} 1 :^{\sim} \Pi 1^{\sim} \zeta 1^{\sim} :^{\sim} \Pi ,^{\sim} \lambda^{\sim} :^{\sim} - \\ & \Pi^{\sim} 1 +^{\sim} \Pi^{\sim} :^{\sim} :^{\sim} :^{\sim} 1 1^{\sim} 0^{\sim} 1 \theta :^{\sim} 0 \zeta^{\sim} 1 :^{\sim} \Pi^{\sim} \zeta^{\sim} \end{aligned}$

29 $:^{\sim} \lambda^{\sim} 1 \Sigma^{\sim} \Sigma^{\sim} \Pi^{\sim} :^{\sim} :^{\sim} \theta \Pi^{\sim} \lambda \Sigma^{\sim} [\Pi^{\sim} \zeta 1^{\sim} 0^{\sim} 1 . \theta^{\sim} :^{\sim} \Sigma +^{\sim}$

$\begin{aligned} & \zeta^{\sim} 0^{\sim} 1 \theta \Pi^{\sim} + :^{\sim} \diamond :^{\sim} :^{\sim} \lambda^{\sim} 1^{\sim} + ,^{\sim} +^{\sim} :^{\sim} :^{\sim} \Pi^{\sim} :^{\sim} ,^{\sim} \lambda^{\sim} \Pi^{\sim} \theta , \\ & \times^{\sim} \theta^{\sim} :^{\sim} \Pi^{\sim} 1 \theta :^{\sim} :^{\sim} \theta :^{\sim} :^{\sim} \Pi^{\sim} \Pi^{\sim} [\Pi^{\sim} \zeta 1^{\sim} 0^{\sim} 1 \zeta \lambda 0 :^{\sim} , [\Sigma - \\ & \zeta :^{\sim} ,^{\sim} \lambda :^{\sim} \theta \lambda - 1^{\sim} \alpha . ,^{\sim} \zeta^{\sim} :^{\sim} :^{\sim} \Pi^{\sim} \theta^{\sim} 1 ,^{\sim} \zeta^{\sim} \zeta^{\sim} :^{\sim} \gamma^{\sim} +^{\sim} \end{aligned}$

$\times :^{\sim} \zeta 0^{\sim} :^{\sim} \Pi$

*^εοι: :: ^εΕ: || ^εΛ: + ^εΓ: || · ^εΙε + ^εΛ^εΓ
 + + ^ε⋮: ^εΓ^ε ^ε⋮: || ^εΘ^εΘΛΛ Π: || ^εΘ + ^ε⋮: ^εΟ^ε
 18 ^εΙε + ^εΛ^εΓ · + ^εο: + ^ε⋮: ^εοι^ε + ^εΙε^ε:
^εΙ: ^εΓ: || ^εΘ: :: ^εΛι^ε # ^εΟ_Δ :: ^εε_Δ · ^εΘ_{||} ^εΕ₋
^εΓ # ^εΟ_Δ ^εΙ + ^εΓ: ⊥ ^εΠ: || ^εΙ^ε ^εΓΛι :: || ^ε⋮: ::
^εΓ + ^εΙ + ^εΓ: || · ^ε⋮: ^εΙ : ο ^εΛ: ^εΘ^ε ^εΛΘ^ε ^εΘ^ε ^εΙ^ε ^εΙε
 + ^εΓ: ⊥ - ^εΘ^ε ^εΓ: :: ^εε + ^εΛ^ε · ^εΘ^ε ^εΛ_Δ ^εΠ: || ^εΙ^ε ^εε -
^εΓ^ε ^εΛ: :: :: ^εΠ^ε ^εΘ ^εΙ: || ^ε⋮: ^ε⋮: ^εΛ^ε ^εΙ^ε ^εΙ^ε ·

19 Λ^εΛε Λ. 1^ε ξη _Δ :: ^εΘ^ε ^εΓ^ε ^εΙ + ^εΘ_{||} ^εΕ^ε ^εΓ # ^εΟ_Δ
^ε⋮: ^εΙ ^εΓ^ε ^εΟ_Δ ^εΘ: ^εΓ^ε ^εΙ + ^εΘ^ε ^εΓ: + ^εΙ + ^εε^ε ^εΧ: ^εΘ
^εΓ: || ^εε^ε ^εΙ · ^εε^ε · ^εΘ_{||} ^εΕ^ε ^εΓ # ^εΟ_Δ : ο ^εΘ: ^εΓ^ε ^εΙ +
 :: + ^ε⋮: ^εοι^ε + ^ε⋮: ^εΓ: ⊥ · ^εε^ε ^εΧ: ^εΘ ^εΘ_{||} ^εΕ^ε ^εΓ # ^εΟ_Δ
^εε^ε ^εΙ · ^εε^ε · ^εΓ^ε ^εΘ^ε ^ε⋮: ^ε⋮: + ^ε⋮: ^εοι^ε + ^εε^ε ^εΓΛ: ο -

$\Lambda \cdot 1^2 \tilde{\xi} \parallel \diamond 4$

$+1 + \# \cdot \parallel^2 \tilde{\lambda} \cdot 0 \vdots \lambda \vdots + \tilde{\gamma} \cdot \parallel^1 + +1 + 1^2 0$
 $\tilde{\gamma} \cdot 0 \lambda \gamma \cdot 0 \cdot 1^2 \tilde{\lambda}^2 \cdot 1 \cdot \gamma \cdot \tilde{\gamma} \cdot \vdots 0 \vdots \vdots +1 \cdot 1 + -$
 $1^2 0^2 \tilde{\gamma} \cdot \mathcal{C} \cdot 0 + \text{II} \cdot \text{H} \cdot \tilde{\gamma} + \cdot 0 \cdot \lambda \vdots \vdots \xi \cdot \text{II} \parallel$
 $\cdot 0 \cdot \tilde{\gamma} \cdot \tilde{\gamma} \cdot \mathcal{C} \cdot 1 \cdot -$

24 $+ \tilde{\gamma} \cdot + 0 \vdots + \mathcal{C} \cdot \vdots \cdot \mathcal{C} \cdot 1 \vdots \parallel \cdot \text{II} + \vdots \cdot$
 $+1 \vdots \cdot \mathcal{E} \vdots \parallel^1 \cdot + \cdot + \cdot 0 \cdot \lambda \text{ II} \parallel \mathcal{C} \cdot \tilde{\gamma} \cdot \mathcal{C} \cdot$
 25 $1 \vdots \parallel \cdot \lambda \vdots \cdot 0 + \vdots \cdot 0 \vdots \cdot 0 \cdot \xi + \lambda \cdot \mathcal{C} \cdot \vdots 0$
 $\vdots \vdots +1 \cdot 1 + 1^2 0^2 \tilde{\gamma} \cdot \parallel^2 + \mathcal{C} \cdot \tilde{\gamma} \cdot \vdots \cdot \tilde{\gamma} \cdot \vdots \cdot \xi \cdot \mathcal{E} \cdot$
 $0 \cdot \parallel \parallel \vdots \cdot \lambda \cdot 0 \vdots \cdot \vdots \cdot 0 \cdot \mathcal{E} \cdot 1 \cdot \tilde{\gamma} \cdot \vdots \cdot 0 \lambda \gamma \cdot \lambda \cdot 0 \cdot$
 $1^2 \tilde{\lambda}^2 \cdot 1 \cdot \gamma \cdot \tilde{\gamma} \cdot \lambda \vdots \vdots \xi \cdot \text{II} \parallel \vdots \cdot \tilde{\gamma} \cdot \tilde{\gamma} \cdot \mathcal{C} \cdot 1 \cdot \cdot 0$
 $+ \tilde{\gamma} \cdot 1 \cdot \lambda^* \cdot \xi \cdot 0 \vdots \vdots \cdot \mathcal{E} \vdots \parallel^1 \cdot \lambda \vdots + \mathcal{C} \cdot 1 \vdots \parallel \cdot 1 \cdot$

26 $\xi + \lambda \cdot \mathcal{C} \cdot + + \vdots \cdot \tilde{\gamma} \cdot \mathcal{C} \cdot \vdots \parallel \cdot \vdots \cdot \lambda \cdot \tilde{\gamma} \cdot \lambda^2$
 $\tilde{\gamma} \cdot \vdots \cdot \vdots \cdot \vdots \cdot 1 \cdot \# \cdot 0 \cdot 1 \cdot \mathcal{C} \cdot \vdots \cdot + \mathcal{C} \cdot 1 \vdots \parallel \cdot \tilde{\gamma} \cdot \vdots \cdot \vdots \cdot$

$\times \cdot \mathcal{E} \cdot 0 \cdot \parallel \cdot \gamma \cdot \quad 32 \quad \Delta \vdots \cdot 0 \cdot * \cdot 0 \cdot 1 \cdot$

$\Lambda^{\flat} : +^{\flat} \text{CI} : \parallel \cdot \ddot{\vdots}^{\flat} 1, +^{\flat} \tilde{\Theta}^{\flat} + \ddot{\vdots}^{\flat} 0 \zeta + \text{C} : \sim^{\flat} \text{O} +$
 $37 +^{\flat} \text{I} \text{C} \text{E}^{\flat} + \blacklozenge \Lambda^{\flat} \text{C}^{\flat} \text{O} \Lambda^{\flat} : \text{I}^{\flat} : \text{I}^{\flat} \text{O} : \text{I}^{\flat} \Lambda \text{I}^{\flat} \# \text{O}^{\flat} \text{I}^{\flat} -$
 $\text{C}^{\flat} \zeta^{\flat} : ,^{\flat} \text{E} : \parallel^{\flat} : , \text{O}^{\flat} \text{C} : \text{O}^{\flat} : \zeta \text{C}^{\flat} \text{I} : \parallel \text{I}^{\flat} \text{I}^{\flat} \tilde{\text{I}} :^{\flat} 1 \blacktriangle :^{\flat}$
 $^{\flat} \text{C} \Lambda \text{I}^{\flat} + +^{\flat} \text{C}^{\flat} \tilde{\text{I}}^{\flat} +^{\flat} \tilde{\text{I}}^{\flat} + +^{\flat} \Lambda + ,^{\flat} \text{O}^{\flat} \text{O}^{\flat} : \sim^{\flat} +^{\flat} \tilde{\text{I}}^{\flat} +^{\flat} \text{I}^{\flat} -$
 $\ddot{\vdots}^{\flat} \blacktriangle \text{C}^{\flat} \tilde{\text{O}} : \parallel \Lambda^{\flat} : \text{O}^{\flat} \text{O}^{\flat} \text{I}^{\flat} * \tilde{\Lambda}^{\flat} \text{O}^{\flat} \Lambda^{\flat} \tilde{\text{O}} \text{O} \Lambda \parallel \blacklozenge$

$5.1 \quad \text{O} \parallel \text{G} \# \text{O} \text{C}^{\flat} \text{I} : \parallel \zeta^{\flat} \text{I}^{\flat} \text{O}^{\flat} \text{I}^{\flat} \text{C}^{\flat} \text{I}^{\flat} \text{O} :^{\flat}$
 $\text{C} : \sim^{\flat} \text{O}^{\flat} \text{I}^{\flat} \zeta^{\flat} \text{I}^{\flat} \text{C}^{\flat} \text{I}^{\flat} \parallel \parallel \tilde{\text{I}}^{\flat} + ,^{\flat} \text{O} : \cdot \text{C}^{\flat} \text{I}^{\flat} \text{I}^{\flat} \tilde{\text{X}}^{\flat} \text{O}^{\flat} \text{O}^{\flat} \Lambda +$
 $2 :^{\flat} \text{I}^{\flat} \text{C}^{\flat} \blacklozenge \text{O}^{\flat} \zeta^{\flat} \text{O}^{\flat} \text{C}^{\flat} \text{O} \parallel \text{G} \# \text{O} \text{C}^{\flat} \text{I}^{\flat} \text{I}^{\flat} \tilde{\text{X}}^{\flat} \text{O}^{\flat} \text{O}^{\flat} ,$
 $\zeta^{\flat} \tilde{\text{I}}^{\flat} \cdot \Lambda^{\flat} :^{\flat} \Lambda^{\flat} \text{I}^{\flat} \ddot{\vdots}^{\flat} \tilde{\text{O}}^{\flat} \text{I}^{\flat} \text{I}^{\flat} \text{O}^{\flat} :^{\flat} \Lambda \# \text{O}^{\flat} \text{I}^{\flat} :^{\flat} \ddot{\vdots}^{\flat} \parallel \Lambda$
 $\zeta^{\flat} \text{O} \text{C}^{\flat} \text{O}^{\flat} \text{I}^{\flat} \text{O} : \text{I}^{\flat} \Lambda \text{I}^{\flat} \tilde{\text{X}}^{\flat} \text{O}^{\flat} +^{\flat} \text{O}^{\flat} \text{O}^{\flat} \ddot{\vdots}^{\flat} : \parallel :^{\flat} \Lambda^{\flat} : \zeta^{\flat} -$
 $\text{O} : \text{G} \parallel \text{C}^{\flat} \blacktriangle \text{O}^{\flat} \text{O}^{\flat} :^{\flat} \text{O}^{\flat} \text{O}^{\flat} \text{I}^{\flat} \text{C}^{\flat} \text{I} : \parallel \Lambda^{\flat} \parallel \parallel \tilde{\text{I}}^{\flat} + ,^{\flat} +^{\flat} \text{E}^{\flat}$
 $3 \text{E}^{\flat} \tilde{\text{I}}^{\flat} +^{\flat} \Lambda^{\flat} \text{O}^{\flat} \text{O}^{\flat} \text{O} \zeta^{\flat} \tilde{\text{I}}^{\flat} + ,^{\flat} \Lambda \Lambda \zeta^{\flat} :^{\flat} \Lambda^{\flat} \text{I}^{\flat} \ddot{\vdots}^{\flat} \tilde{\text{O}}^{\flat} \text{I}^{\flat} \text{I}^{\flat} -$
 $\text{O}^{\flat} :^{\flat} :^{\flat} \ddot{\vdots}^{\flat} \parallel \Lambda +^{\flat} :^{\flat} \text{O} \text{C}^{\flat} \text{O}^{\flat} \text{I}^{\flat} \text{O}^{\flat} \ddot{\vdots}^{\flat} : \parallel \text{I}^{\flat} +^{\flat} \ddot{\vdots}^{\flat} \text{E} +$

 $\times \Lambda^{\flat} \text{O} \text{O}^{\flat} \zeta^{\flat} \tilde{\text{I}}^{\flat} + \quad 36 \quad \text{O}^{\flat} +^{\flat} :^{\flat} \text{I}^{\flat} :^{\flat} \tilde{\text{I}}^{\flat} +^{\flat} * \zeta^{\flat} \tilde{\Lambda}^{\flat} \text{O}^{\flat}$

1² [11² + . Λ² : { O : G 11² C _ θ : 1 θ θ 1 C 1 : : 11

4 Λ² 11² 11² 1² + , +² E² E² 1² + Λ² x θ . O . O Σ 1² + , θ : 1 :
C 1 1² 1² θ θ , C² 1² 1² 1² : O : , 1² # O 11² , 1² Λ²
O : , 1² + # 11² , 1² θ : O , Λ² 1² θ 11² .

5 Λ² : + O : θ : + γ C² E² 1² E² E : 1 11² θ 1² -
11² θ , : + θ 1 1² C : : 11² 1² O , 11² + θ . O : : 11² -
: : E 1² : : θ . O 1² C 1 : : 11² - 1² 1² C 1 : : 11² + -

6 11² 11² 11² θ : : + θ . Λ² Λ² 1² C θ : : 11² θ -
C² : : + 1 : Λ² C 1² C 1 : : 11² , E + O : 1² + θ² C²
: + 1² + - θ² 11² : + 1² 1² C 1² 1² 1² θ θ θ 1² + , x²

7 1² 1² 11² 1² + : O : 11² : O : . { : O C 1 : : 11²
θ θ : : + Λ² θ γ : : 1² : : θ² 1² + O 1 , : : θ Λ 1 ,
Λ² C² G : : : 1² . 1² θ : : 11² C 1 : : 11² 1² 1² : : 11² 1² 11²

x² θ O θ 1² 1² +

1² + : : 1² : : 1² +

11 Ε'Ο::11 ΘΕ'~'+ 1:Λ'Ε' ~'Τ':~ Δ ~'11. 11Θ Λ':
 +Ε'1::11 ~'Τ':~. : Λ':Θ : 11Θ 1'11~'1 : ~'Λ'~'11 Δ
 Λ': ~'~'11 1' 1 +~' : ~'Τ'Ο': Λ': Θ 11. ~'~'~'
 Λ'11::~'Ε'+, ~'1Λ' 11::~'Ε'+ 1'11~'1 Δ Ε'1::11 1'
 Θ::Λ'1'~'Θ +~' : ξΘ':1 + ~'11 1'Ε'Ο':~'11
 :~' ~' ~'Θ'1' +Ο'1', ~'ΘΛΞ1, Λ'Ε'Γ'~'::~'ξ1 — +~' :

12 Ε'1::11 Δ 11~'1' ~'~'Τ'Ο': Λ': Θ : 11Θ
 ~'Τ'Ε'1', Λ' : ~'11Ε' ~'~'~' ~'Θ'Ε'1' 1' +~' : Ο-
 ~'~'1', Λ'Θ'1'::~'Θ 1'11Ε':1', Λ'Ε'Ο' 1' +~' :
 ~'ΟΘ'1'— Λ': Λ. 1^ε ξς 11, : ~'~' Ε'1::11 ΘΕ' ~'Τ'+
 Ος 11 Ε'Γ'~'Θ, Λ'Ε'ΟΛ': Λ'~'~'::11~' + 11 Λ. 1^ε
 ξς 11, Λ'Θ'Ε'1' +~'Ε'~'.

13 Λ'Λξ Λ. 1^ε ξς 11 ξ'~'Θ'Τ': Λ' + Ε'1::11.

$\Lambda \cdot 1^2 \tilde{\xi} \eta \parallel \bullet 5$

[illegible]

0^εε̃, [εII^ε : : II 0. ε̃I^ε : : λ^ε : II : 0 ε̃I^ε +, λ^εε -

λ^εI 0^ε0^ε... + ε̃I^ε : : 0^ε0^ε, : 0 + 0^εε : 0^ελ -

24 — λ^ελ ε + ε̃I^ε0 : : 0 λ + 0 + II : H I II 0^ε, ε -

25 ε̃I^ε0^ε : : ε̃I^ε : : + 0 : 0^ε : . ε̃II^ε : 0^ε : : :

+ 0 : : ε̃I^ε0^ε : : ε̃I^ε : : . [εI^ε, εI^ε, + ... εII^ε, : II

26 00εI. + ε̃I^ε0 + 0^ε : + ε̃I^ε + I + II 0^εI.

[εI^ε . ε^ε0^εε̃I [εII^ε + ε̃I^ε : : II I^ε : : , + ε̃I^ε + ε̃I^εελ :

27 + ... εII . + ε̃I^ε : : + λ λ^ε : # : ε̃I^ε, + ε̃I^ε : :

28 0 : λ + 0^ε0^ελ . 0^ε0^ε0^ε . + ε̃I^εε̃I^ε + ε̃I^ε -

I : : II I^ε : : , + ε̃I^ε : : II [ελ . εI λ 0 . 0 . 0εI.

29 λ^ελ ε ε̃I . 0εIIε̃I^ε0^ε0^εII 0^εI Λ.1^εΣII ε̃I^ε # :

: ε̃I^ε, + ε̃I^ε0 : : H I : 0^ε : λ^ε : 0^εI^ε + ε̃II^ε : : ε̃I^ε λ^ε :

0^ε + ε̃I^ε + λ^εε̃I^ε0 [εI^ε : : ε̃I^ε : : I : : 0^εε λ^ε : + ε̃I^ε

$1^{\sim} \parallel \bullet$

30 $\Lambda^{\sim} : \circ^{\sim} : \tilde{\Sigma} E \tilde{\Sigma} : \tau : \Theta \parallel \mathcal{C} \# \circ \mathcal{C}^{\sim} 1^{\sim} \parallel \tilde{\Sigma}^{\sim}$

31 $\tilde{\Sigma} : \Theta \Lambda \Sigma 1 \bullet \Lambda \cdot \mathcal{O} \mathcal{E} : \mathcal{C} : 1 \mathcal{C} \cdot \Lambda \cdot \mathcal{E} \mathcal{E}^{\sim} \dots \Theta^{\sim} \parallel +^{\sim} \mathcal{C} -$

$1^{\sim} \parallel \bullet \tilde{\Sigma} : \circ^{\sim} \circ^{\sim} \circ^{\sim} + \tilde{\Sigma} : \#^{\sim} \circ^{\sim} \Lambda^{\sim} \circ^{\sim} + +^{\sim} \mathcal{C}^{\sim} \circ : \tilde{\Sigma}^{\sim} 1$

$1^{\sim} : +^{\sim} \mathcal{E} \Lambda^{\sim} \tilde{\Theta}^{\sim} 1 \bullet$

6.1 $\tilde{\Sigma}^{\sim} \circ \# \Lambda \cdot \mathcal{O} \mathcal{E} : \mathcal{C} \Lambda \mathcal{E}^{\sim} \Theta^{\sim} \Theta \Lambda^{\sim} \Lambda \text{ II}^{\sim} +^{\sim} \mathcal{C}$

$1^{\sim} \parallel \bullet +^{\sim} \mathcal{C} E^{\sim} \Lambda^{\sim} \tilde{\Theta}^{\sim} 1^{\sim} + +^{\sim} \mathcal{C} \circ : \tilde{\Sigma}^{\sim} 1^{\sim} \mathcal{X}^{\sim} \text{II}^{\sim} \circ 1^{\sim} \circ \bullet$

2 $:^{\sim} \Lambda^{\sim} \mathcal{C} \circ^{\sim} 1^{\sim} \Lambda^{\sim} : +^{\sim} \mathcal{C} \Lambda \cdot +^{\sim} \mathcal{C} 1^{\sim} \parallel \bullet \blacktriangle \Lambda \text{ II}^{\sim} \circ^{\sim} 1^{\sim}$

$\tilde{\Sigma}^{\sim} \circ E \tilde{\Sigma} : \text{II}^{\sim} : 1^{\sim} \tilde{\Sigma}^{\sim} 1^{\sim} 1^{\sim} \circ^{\sim} 1^{\sim} \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \blacktriangle \circ \tilde{\Sigma} : \circ^{\sim} 1^{\sim} \tilde{\Sigma} : \tilde{\Sigma}^{\sim}$

$\text{II}^{\sim} 1^{\sim} \mathcal{X}^{\sim} \text{II}^{\sim} \circ 1^{\sim} \circ^{\sim} 1^{\sim} \mathcal{C} \Theta^{\sim} E^{\sim} 1^{\sim} \Lambda^{\sim} \mathcal{C}^{\sim} 1^{\sim} \parallel \bullet : \circ +^{\sim} \text{II}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma} : \circ$

3 $\circ^{\sim} \tilde{\Sigma}^{\sim} \circ^{\sim} \circ^{\sim} + \bullet \Lambda^{\sim} \Lambda \mathcal{E} \Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel : \circ^{\sim} : \mathcal{E} : \text{II}^{\sim} \mathcal{E}^{\sim} :$

$\text{II}^{\sim} : 1^{\sim} \Lambda \mathcal{X}^{\sim} \text{II}^{\sim} \circ 1^{\sim} \circ^{\sim} 1^{\sim} \text{II}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma}^{\sim} 1^{\sim} \Lambda^{\sim} : \circ : \text{II}^{\sim} \circ^{\sim} \tilde{\Sigma}^{\sim} \mathcal{C} E^{\sim} 1^{\sim}$

$\mathcal{C}^{\sim} 1^{\sim} \parallel \bullet \tilde{\Sigma} : \tilde{\Sigma}^{\sim} \parallel \Lambda + \mathcal{E}^{\sim} \Theta^{\sim} \Theta \Lambda^{\sim} \Lambda \text{ II}^{\sim} +^{\sim} \mathcal{C} \Lambda \cdot +^{\sim} \mathcal{C} 1^{\sim} \parallel \bullet$

4 Λ' λξ 'γ' ε' ζ' ι ' : II : ' ι ' λ α' II' OI' O' ι + ε' ι
 + ζ' Η λ' IE : ' ι ' Θ' : E II' Η Λ. 1^ε ξς 11 λ' : ' O' + ' ι
 + ε' ι : : II. Θ' G' ι : O λ' : Θ' ι λ' γ' O : ' ι + ε' ι Η :
 II' Θ' : E II' II' I' ι ' ι + II' O' + : O γ' : γ' O :

5 λ' : ' O' : : O' : : ε' : Θ' : E. Λ' λξ ' γ' ι ε' λ' ι :
 O' : : O' ι' γ' O : I. λ' : : O' : Λ. 1^ε ξς 11 + ε' ι Η,
 O' + + ' γ' γ' O : λ' : ' O' + ' ι + O' + I' ε' II' I' ι +.

6 Λ' λξ ' : II : ' ι ' λ α' II' OI' O' ι : O' : λ' : II' ι
 O' γ' E : O ε' ι : : II. Θ' ε' λ' : ' γ' ι O' + ζ. Λ. O ε. -

7 : ε' ε' ε' ι : : II. λ' O' Θ' λ' : . ι ε' ε' ε' : O' ι ε' ε'
 λ' ι ' : II : ' ι ' ι + ε' ι : : II. II' : : II' ι ' λ α' II' O -
 ι' O' ι . : II' II' ε' ε' : O' + λ' : II : ' ι ι' : II' ι ι' : II,
 λ ξ' O' O' λ' λ ε' ι : : II II' + : . λ' O' : : O' ε' ε' O' -

Ε 11² 1² +, :: 1 Λ :: 11 Λ 1² + 1² 0 Λ + ::.

11 Λ² Λε 1² :: 11 1 ε² 1² 1 :: 0² :: 0² 1² Ε, 1² 1² 0² :: 1

Λ. 1² ξς 11 ε² 1² :: ε² 0² ε² + 0 Λ + Ε 11² 1² +.

12 Λ² Λε :: 1² # 1, 0² :: 11 1 Λ + ε² 1² :: 11 Λ² :: 0² + 1

0² :: 0² ε² 0² + 1² Λ 0² ε² 1² :: ε² 0² :: 0² ε²,

0² :: 11 0 Λε² + 0 0² ε² 11 :: ε² :: Λ² ε² 0² ::

0² Ε² + + ε² 0² :: 1 1² :: 11, 0² 11 Λ 0² :: ε² ε² 1² :: 11,

Λε² + :: 1 Ε :: Λ² :: 1² :: 1² 0² 1 ε² χ² :: 0 ε² 1² :: 11

ε² 1² 0² 1 + ε² :: # 11 :: 0² Ε² 1 + 0² + + 1 ε² Λ ε² 1 Λ

13 0² 0² 0² ε² 1, + 0² :: 0 + 1² + 0² ε² :: +, Λ² Λε 1² χ² :: 0² 1

1² 1 Λ + ε² 1² :: 11 Λ. 1² ξς 11, :: 1 :: 11 1² 1² 11 1² 1

ε² :: Λ² :: 0² :: 1² + 1² 1² α² #, ε² ε² 1² :: 11, :: 11 ε² 0²

:: 0² ε² :: + + 1² 1² Λ 0² ε² 1² :: 11 11 0² 0² ε² 1² :: 0² Ε

$$\Lambda \cdot 1^{\frac{1}{2}} \tilde{\xi} \parallel \bullet \quad 6$$
$$\begin{array}{c} \text{E}^{\circ} \text{O}^{\circ} \text{I}^{\circ} \text{I}^{\circ} \\ \text{I}^{\circ} + \text{E}^{\circ} \text{O}^{\circ} \text{I}^{\circ} \text{I}^{\circ} \end{array}$$
$$\parallel \overset{\sim}{1} \overset{\sim}{1} \overset{\sim}{1} \quad \Lambda + \overset{\sim}{0} \quad \overset{\sim}{+} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \quad \Lambda \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \overset{\sim}{:} \quad \overset{\sim}{0} \overset{\sim}{1} \quad + \tilde{E} \overset{\sim}{\parallel} \tilde{E} \overset{\sim}{+}$$
$$\therefore \lambda \lambda^+ \therefore, \zeta \cdot \mathbb{C}^1 \therefore \parallel \therefore 0 \quad \gamma \therefore \quad \tilde{E}^s O^{\cdot\cdot} O^s +$$

23 $\Lambda^3 \Lambda \xi \{ \tilde{\Lambda}^{\xi} + \tilde{C}^{\xi} \} \parallel \tilde{\Pi}^{\xi} \Lambda^{\xi} \tilde{O}^{\xi} + \tilde{I}^{\xi}$

$$\xi^{\tilde{1}} \cdot \lambda \theta^{\tilde{2}} :^{\tilde{3}} \tilde{1} \mid \Lambda \cdot \tilde{1}^{\tilde{2}} \tilde{\xi}^{\tilde{3}} \parallel \theta^{\tilde{1}} : \cdot \xi^{\tilde{1}} \tilde{7} : \theta^{\tilde{2}} :^{\tilde{3}} \tilde{1} \mid \Lambda \cdot \tilde{1}^{\tilde{2}} \tilde{\xi}^{\tilde{3}}$$
$$s \parallel \odot i : \cdot : 0 + \tilde{t} : \cdot : 0 : \wedge : \cdot : 0 \quad \cdot : \tilde{E} : 0 : 0 +$$
$$24 \text{ II}^{\cdot} \parallel \tilde{\Gamma}^{\cdot} | \therefore \parallel \Lambda \quad \{ \text{I} \parallel ^{\cdot} \Theta \quad \Theta [\parallel \tilde{\Gamma}^{\cdot} + . \quad \{ \tilde{\Gamma}^{\cdot}$$
$$\cdot \text{C}^{\zeta} | : :: ||_{\nabla}^{\zeta} : ^{\zeta} \zeta^{\zeta} | \wedge \text{C}^{\zeta} \tilde{\Lambda}^{\zeta} | : ^{\zeta} | \wedge^{\zeta} : : ^{\zeta} : : ||^{\zeta} \wedge^{\zeta} | E :$$
$$:^{\circ} \mid \theta^{\circ} \tilde{z}^{\circ} E \text{ II} \parallel \Lambda \cdot 1^{\circ} \tilde{z}^{\circ} \eta \parallel \circ^{\circ} \mid E^{\circ} :^{\circ} \mid +^{\circ} \mid \Lambda^{\circ} :^{\circ} \mid 1^{\circ} :$$
$$1^x \vdots 0^1, {}^s t^1 E, \tilde{0}^1 \vdots 1^1 \quad 1^s 0^1, {}^s \tilde{t}^1 E^1 E^1 \quad 1^s 0^1 \vdots 0$$
$${}^s\epsilon^s \lambda^s O^s I^s : \dot{O}^s O^s I^s : {}^s I^s + {}^x \dot{O}^s I^s, \theta^s \dot{I}^s$$
[illegible]

25 $\Lambda^s \Lambda^s \xi^s +^s \Theta \Lambda \cdot \Theta \xi \cdot^s \Theta \cdot \xi^s \cdot^s \parallel \xi^s \xi^s$

$$X \subseteq \mathbb{R}^n$$

50

Λ'1+ + :: Π':: Λ' || Θ':1 :: ξ' ξ':1 Λ': +
 26 ελ. 1' Λ':1ξ. ♦ + ξ' + 'Θ' || ε' + 1':1. '0

Λ' + ε 'γ': II' + :: Λ': + ελ. + 'OI: + + 1
 + ε' I': ||. :: Λ' :: E': E' I Λ': Θ' E' I Λ' +
 'E || ξ' + '1 Λ.1^εξς||. II' || ξ' + '1 'E || :: ξ' Λ' O',
 '1 ε '0 'ξ' || ' :: + + ε' I': || ξ' + +. : 0 +
 + ξ': :: Λ' + 'OI: ξ' + + ε' ε' ε' 0 + : 0' +

27 'II' :: 'II' Θ' ξ' γ' + ε' + 0 'ξ': :: 1' I Λ':
 'γ' ξ': 1 Λ II' ε' E' ||. :: ξ' II' :: Λ.1^εξς||
 Θ' II' ε' 1' :: O' I.

28 Θ' ελ': '0 Θ': :: Λ.1^εξς|| :: O': Λ':
 ε' I': :: 1' Λ. O ε': ε' Λ': ε' I': :: 1'
 :: O' ε' :: 1' Θ. O' O.
 x' 1' ε': :: || :: 51

$\Lambda \cdot 1^{\sim} \xi \parallel \diamond 7$

$+^{\sim} \vdots +^{\sim} \tilde{E}^{\sim} \vdots \vdots \vdots \Lambda +^{\sim} \tilde{E}^{\sim} \vdots \vdots \vdots \vdots \Lambda^{\sim} \sqsubset \Lambda^{\sim} \vdots \tilde{O}^{\sim} \vdots$

$\vdots \tilde{O}^{\sim} \vdots \Lambda^{\sim} \sqsubset \tilde{O}^{\sim} \vdots \parallel \tilde{O}^{\sim} \tilde{O}^{\sim} \tilde{O}^{\sim} \gamma^{\sim} \tilde{\gamma}^{\sim} + \diamond$

9 $\tilde{\parallel}^{\sim} \vdots 1^{\sim} \xi \vdots \tilde{O} + \tilde{O}^{\sim} \tilde{O}^{\sim} \vdots \parallel \tilde{O}^{\sim} \tilde{O}^{\sim} \vdots \vdots \tilde{O}^{\sim} \vdots 1^{\sim}$

$\vdots \parallel \vdots \xi^{\sim} \tilde{\sim} \sqsubset \xi^{\sim} \sqsubset \tilde{O}^{\sim} \tilde{O}^{\sim} \parallel \tilde{O}^{\sim} \tilde{\gamma}^{\sim} + \sqsubset \parallel \vdots \vdots \Lambda^{\sim} \vdots \tilde{O}^{\sim} \tilde{O}^{\sim}$

$\sqsubset \# \Lambda^{\sim} \vdots 1^{\sim} \vdots \parallel \tilde{\gamma}^{\sim} + \vdots \vdots \Lambda + \tilde{E}^{\sim} \parallel + \vdots \tilde{\Lambda}^{\sim} \gamma^{\sim} + \sqsubset \xi -$

$\sqsubset \tilde{O}^{\sim} \parallel \vdots \tilde{O}^{\sim} \tilde{O}^{\sim} \tilde{\gamma}^{\sim} + +^{\sim} \tilde{O} +^{\sim} \vdots +^{\sim} \sqsubset \tilde{O}^{\sim} +^{\sim} \tilde{O}^{\sim} \tilde{O}^{\sim} \gamma^{\sim} \vdots \parallel$

10 $\tilde{\gamma}^{\sim} \tilde{\gamma}^{\sim} + +^{\sim} \sqsubset \tilde{O}^{\sim} +^{\sim} \vdots \Lambda^{\sim} + \diamond \vdots \tilde{O}^{\sim} \tilde{O}^{\sim} \vdots +^{\sim} \sqsubset \tilde{O}^{\sim} \xi^{\sim} \parallel \vdots$

$\tilde{\gamma}^{\sim} \tilde{E}^{\sim} \tilde{O} \Lambda + \tilde{O} \sqsubset \gamma^{\sim} \sqsubset 1^{\sim} \gamma^{\sim} \sqsubset \vdots +^{\sim} \vdots \Lambda^{\sim} \sqsubset \vdots \tilde{O}^{\sim}$

$\sqsubset \tilde{O}^{\sim} \vdots \gamma^{\sim} \sqsubset \vdots \sqsubset \tilde{O}^{\sim} \vdots 1^{\sim} \gamma^{\sim} \sqsubset \vdots \tilde{O} \Lambda \Lambda^{\sim} \Lambda + \tilde{O}^{\sim} \sqsubset$

$\parallel \tilde{\Lambda}^{\sim} \vdots \tilde{\gamma}^{\sim} \vdots \tilde{\sim} \sqsubset \vdots +^{\sim} \vdots \tilde{O}^{\sim} \vdots \parallel \vdots +^{\sim} \tilde{O}^{\sim} \vdots \tilde{\parallel}^{\sim} \vdots 1^{\sim} \xi \vdots$

$\Lambda^{\sim} \Lambda^{\sim} +^{\sim} \sqsubset \tilde{O}^{\sim} +^{\sim} \vdots +^{\sim} \vdots \tilde{O}^{\sim} +^{\sim} \vdots +^{\sim} \parallel \tilde{O}^{\sim} \sqsubset \tilde{\sim} \tilde{\sim} \tilde{O}^{\sim}$

$1^{\sim} + 1^{\sim} \tilde{O}^{\sim} \tilde{O}^{\sim} \gamma^{\sim} +^{\sim} \tilde{O}^{\sim} \vdots \parallel \tilde{O}^{\sim} \vdots \sqsubset 1^{\sim} \xi \vdots \tilde{O} \xi^{\sim} \tilde{\gamma}^{\sim} \vdots$

$\vdots \vdots \vdots +^{\sim} \tilde{\gamma}^{\sim} \tilde{O}^{\sim} \vdots \vdots \Lambda +^{\sim} \parallel \tilde{\sim} \tilde{\gamma}^{\sim} +^{\sim} +^{\sim} \tilde{\gamma}^{\sim} \vdots \vdots \parallel \vdots \vdots \Lambda^{\sim} \vdots$

$\times^{\sim} \tilde{G}^{\sim} \tilde{O}^{\sim} \vdots +$

$\Lambda \cdot 1^2 \tilde{\xi} \xi \parallel \diamond 7$

$$21 \quad \text{C}^{\sim} \cdot \cdot \cdot \text{O} \quad \text{II} \parallel \quad : \text{I} \quad \text{C}^{\sim} \cdot \cdot \cdot \text{O}^{\sim} \text{I}^{\sim} + \cdot \quad | \cdot \cdot \cdot \cdot \text{O}^{\sim} \cdot \cdot \cdot : \text{O}^{\sim} \cdot \cdot \cdot$$
[illegible]
$$^z O : ^z I \quad | \begin{matrix} z \\ z \\ z \end{matrix} || \begin{matrix} z \\ z \\ z \end{matrix} + \tilde{+} :: \text{II} \times \tilde{G} O : ^z + \quad : \begin{matrix} z \\ z \\ z \end{matrix} \wedge \begin{matrix} z \\ z \\ z \end{matrix}$$
$$s_1 : \cdot^s E : \parallel^s | _ \dot{O} \zeta :^s E^s \tilde{X}^s \square | \dot{O} : \cdot^s O : \cdot^s | : \zeta$$
[illegible]
$$\dot{\bar{a}} \cdot \dot{\bar{a}} \cdot \# \lambda^{\sim} \parallel^{\sim} + \square \vdots \vdots \parallel \cdot + \dot{\bar{a}} \cdot \dot{\bar{a}} \cdot \# + \mathbb{I} \parallel^{\sim}$$
$$\tilde{\lambda}^1 \varepsilon_{\cdot} + \cdot + {}^1 \varepsilon^{\cdot} \dot{\circ} \dot{\varepsilon}^{\cdot} + \dot{\circ}^{\cdot} \varepsilon \wedge \dot{\varepsilon}^{\cdot} + \varepsilon^{\cdot} \varepsilon^{\cdot} \dot{\varepsilon}^{\cdot} \dot{\varepsilon}^{\cdot} + \cdot \dot{\varepsilon}^{\cdot} \varepsilon^{\cdot}$$
$$24 + \zeta \Lambda \cdot |^{\sim} \tilde{\Lambda}' |^{\sim} \xi \cdot \nabla \tilde{+} \tilde{+} + \tilde{+} \tilde{+} \tilde{+} || \nabla \tilde{+} \tilde{+} + \tilde{\Lambda} \cdot \diamond [^{\sim}$$
$$0: \quad {}^{\zeta}0::: {}^{\zeta}1, {}^{\zeta}0 + \square 1::: \parallel \cdot + 0: \quad \wedge 1::: {}^{\zeta}0 \mid \square {}^{\zeta}0:$$
$$^{\zeta} \text{Cl} : \ddot{\text{O}} : \text{H}^{\zeta} \text{I} \triangle : \ddot{\text{O}} : \text{E}^{\zeta} \text{I} \quad \text{I}^{\zeta} \text{I} : \ddot{\text{O}} \text{E}^{\zeta} \text{I} \quad \text{O}^{\zeta} \text{I} \triangle^{\zeta} \text{I}^{\zeta} \text{I} \quad \text{I}^{\zeta} \text{I}$$

$\zeta \cdot O^{\circ} \zeta \quad \theta : \zeta \quad \tilde{X} \cdot OI^{\circ} I, \lambda \zeta^{\circ} O^{\circ} \Lambda^{\circ} II :: O^{\circ} E^{\circ} \zeta I^{\circ} :: II^{\circ} I,$

[illegible]

$\vdots \lambda^{\sim} \gamma \mid \gamma \mid \vdots E : \parallel \lambda^{\sim} \vdots \parallel \lambda \xi' C' \odot : \parallel \tilde{K}' C'$

$$x \sim \tilde{\lambda}^2 |$$

$\S 1 \quad \tilde{+} \cdot 0 + \triangle \tilde{+} :: \text{II} \mid \Lambda^{\sim} : \text{II} \cdot 0 \tilde{+} \tilde{+} \cdot 0^{\sim} \text{C}^{\sim} 0, \Lambda^{\sim}$
 26. $\text{C}^{\sim} 0^{\sim} \mid, \Lambda^{\sim} : \text{II} \mid \text{C}^{\sim} 0, \quad \Theta^{\sim} \tilde{+} \cdot 1 \quad \Lambda \xi^{\sim} \cdot \cdot \cdot \text{C}^{\sim} \Lambda^{\sim} \mid, \Lambda^{\sim} :$
 $0^{\sim} \mid +^{\sim} 0 \mid : + \quad \tilde{+} \tilde{+}, \quad \tilde{+} \tilde{+} + \quad \Theta :: \Lambda^{\sim} \mid \quad \Lambda \Theta^{\sim} \text{C} \Lambda :^{\sim} \mid$
 27 $\tilde{+} +^{\sim} 0^{\sim} +, \quad +^{\sim} \text{C} \mid : \text{II} \cdot \quad \tilde{+} \tilde{+} 0 \mid : +, \quad \tilde{+} \cdot \text{C} : \cdot \cdot \cdot 0 +$
 $+^{\sim} \mid +^{\sim} \text{C} \mid : \text{II} \mid \Lambda^{\sim} : \quad \text{C} \Lambda \cdot \quad 1^{\sim} \cdot \tilde{+} \tilde{+} :^{\sim} \mid, \quad \tilde{+} \tilde{+} :: \text{II}^{\sim}$
 $\tilde{+} + \quad \xi^{\sim} \Lambda^{\sim} \mid + \quad \tilde{+} :^{\sim} \quad :: \Lambda^{\sim} \cdot \tilde{+} \mid \mid \quad \tilde{+} :^{\sim} \quad \text{E} :: \text{II} \mid \triangle +^{\sim}$
 $\text{C} \cdot 0 +^{\sim} \text{C} \mid : \text{II} \mid \tilde{+} +^{\sim} \text{C} \mid : \text{II} \cdot \quad 1^{\sim} \text{II} \mid \quad :: +^{\sim} \text{C} \Lambda \mid +$
 $+^{\sim} 0 \mid :^{\sim} \mid \quad :: \tilde{+} \cdot \tilde{+} :: \Lambda^{\sim} \text{C} \mid, \quad :: \tilde{+} \cdot \tilde{+} \cdot \tilde{+} \Lambda^{\sim} \mid \diamond$

28 $\quad \tilde{+} \Lambda^{\sim} 0^{\sim} : +^{\sim} 0^{\sim} + \mid :^{\sim} \# \parallel : \diamond \quad \mid : \Lambda \cdot 1^{\sim} \xi \parallel,$
 $:: \tilde{+} \cdot \tilde{+} \cdot \tilde{+} \mid \quad \xi \quad \tilde{+} \cdot \text{C} : + \cdot \quad :: \mid \quad :: \text{II} \mid, \quad \text{C}^{\sim} 0 : \text{II} \mid \text{II} \parallel$
 $\xi \quad \tilde{+} \cdot \text{C} : \cdot \cdot \cdot + \quad 1 : \Lambda^{\sim} \text{C} \quad \mid \triangle \quad \Theta^{\sim} \tilde{+} \cdot 1 \quad \tilde{+} \cdot \tilde{+} \cdot \text{II}^{\sim} : \quad :: \#$
 $\parallel : \Lambda^{\sim} : \quad :: \mid \quad \mid \diamond$

8.1 Λ³: :+ξ :1 :.O'E I'CI::|| 'I Θ₃||
 C#O C'I::||, :Iξ ξ'C:I ξ, I': Λ. 1² ξ 511 E₋
 2 I³O :. ξ'C:I ξ Λ³: +³ξ' O+. Iξ': Λ³: :
 Iξ Δ²||. O:Iξ 'I C' O': Λ³: C:G I' || Θ³O: :
 Λ³: :|| I::|| 'I :5||. C Δ Iξ': Λ³: :Iξ, C' O':
 Λ+ ²: :³O :||ξ.

3 'E::||': +²E::'I 'I Iξ':, I': :|| :.O'O ξ'I ξ₋
 ΘΛΛ Λ+ ²: :³O, :O'O' Θ³I ²O::'I Δ C' O' I' Θ³I
²O::'I :I'I, ξ'I :I I:: :I Θ³I, :²: Iξ':O

4 C³~: ||, Iξ': :.O'O ξ'α+ O'O::'I' + O₋
 O'I + O'C, O'O'I I..ξ, Λ O'O'I I': || Δ: O' O₋
 ΛΛ' I Λ+ O I.. :::+ I, :O ξ'~ I' Iξ'~ O' I' O
 ξ' I+ Δ I. :IΛ :|| ξ' I+ ξ' C~: O ξ' C' I+.

1² γ² γ̃² 1²

9 0² ε² 1² 0² 1² ξ γ² ε² 0² :: ξ² 1² γ² ε² 0² 1² λ -

:: 1² 1² 0² 0² 1² γ² ε² 1² + 1² :: λ

10 0² 0² 1² :: 1² 1² + ε² ε² 0² + λ :: 0² ε² γ² 1²

γ² γ̃² 1² λ ε² 1² ε² :: ε² ε² 1² γ² 1² λ 1² + -

11 0² 1² ε² :: 1² 1² + 1² + ε² ε² 0² ε² 1² + 0² ε² :: 1²

1² γ² 1² 0² 0² ε² + :: 1² 0² :: 0² + ε² ε² 1² λ ::

12 ε² + 0² ε² :: λ² γ² 1² + 1² γ² γ̃² 1² + + ε² ε² 1² 0² ε²

ε² + :: 1² γ² 1² :: 0² + :: λ² 1² :: 0² + -

ε² 1² λ :: ε² 1² ε² + λ² + ε² ε² 1² + γ² γ̃² 0² 0² ::

13 0² 1² :: 1² λ² γ² 1² ε² 1² ε² 0² :: 1² λ² γ² 1²

:: 1² ε² 1² ε² 1² λ² ε² :: ε² 0² :: 0² γ² γ̃² 0² ε² 0² :: 1² ε²

λ² :: 0² + 1² :: 0² + :: λ² 1² :: 0² + ε² ε² 1² λ² + 1²

Λ. 1⁴ ξ 9 II. 8

19 ξ' θ' θ λ λ ξ II' + θ' λ' : i. ξ' i' • | : :
 : : θ' θ' i' : : λ' II' λ' : + i' o' + i' o' : i # o.
 II' II' i' + II' + i' o' + ξ' c' o ξ' c' i' i.

20 : : o' o' : + i' ξ' λ : o' o' θ' i' o' : : i' t' i' e' c

21 i' : : II' i' i' [λ' λ' λ θ' o' o. : : II' : : i' + t' i' -
 o' + i' : : ξ' II t' c' i' : : II i' { i' i' o' : : c' :
 o' i' : i' o' + e' : i' + t' c' i' : : II : : t' o' i.

22 : + θ' # θ λ λ i : : # λ' : λ' i' i' + λ' o
 λ λ i + : : # + + c' i' : : II i' o' + : : II : : θ' θ' i

23 : o θ λ θ' i' +. λ' : + i' o' + + i' + c' i' : -
 II. i' o' i' : o' + c' λ' : + + i' : + : : ξ' i' λ' ξ' o
 λ λ c' i' : : II θ' : + i' : λ' c' II : c' i' i'.

24 λ' : o' λ λ' θ' i' + θ' θ' i : o θ λ θ' i' + λ' -

$$\Lambda \cdot 1^4 \tilde{\xi} \xi \parallel \bullet 8, 9$$
[illegible]
$$25:1 + 2:0\Lambda \Lambda^3\tilde{\Lambda}:1^3 + 1:2:3\tilde{\Lambda}^2\gamma:1^1, \quad 0:1:0:0$$
$$\{1\} + \{1\}00:: + \{1\}0 + \{1\}:: \text{II} \cdot 0 \{1\} + \{1\}:: \text{II}$$
$$\tilde{1} + \lambda^2 + \tilde{c} \dots 0 \tilde{c} \tilde{1} + \lambda^2 + \lambda^2 + \lambda^2 \theta \dots \lambda$$

$\zeta \tilde{\gamma} + 1 \gamma \triangle \lambda \xi^x \theta \lambda \gamma \Pi : \parallel \quad \zeta : \gamma \quad 1^x : \Pi : \gamma \triangle \theta \tilde{\zeta} \mid \odot : \parallel .$

26 $\text{I}:\emptyset \quad \lambda\epsilon^{\sim}\tilde{+}^{\cdot}: \tilde{O}^{\cdot}\#$ $\emptyset^{\cdot}:E \quad ?_1 + \lambda^{\cdot}\tilde{x}^{\cdot} + ^{\cdot}\tilde{+}_1$

[illegible]

$\frac{1}{2} \cdot \frac{1}{2} - \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2}$

27 $\Gamma \cdot \tilde{\xi} \parallel \tilde{C}^E : O^I : \tilde{\xi} \parallel \Gamma - \Lambda \lambda \xi$

$\therefore O \vdash \tilde{+} \gamma \vdash \vdash \# \parallel' \mid \mid \square \vdash \vdash \parallel _ \hat{\vdash} \vdash \vdash \text{II} \parallel$

$$\odot : E, \Theta^s \tilde{C}^1 : O \quad \tilde{\Pi} \quad \cdot \text{C} \text{II} \vdots \text{C} \quad \blacklozenge$$

9.1 $\Lambda^3: \mathbb{Z}^3 \rightarrow \mathbb{Z}^3$ is a linear map. $\Lambda^3: \mathbb{Z}^3 \rightarrow \mathbb{Z}^3$ is a linear map.

$$\therefore C:SO \cdot G, I \# O^s, [A \cdot \Sigma I, \therefore \{ \tilde{f}^s \cdot \theta^s C I \therefore \} \parallel$$

$\times \sum 1 \div 0$

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6 +^ς 1̃^ς :: Δ : || · 1^ς 0^ς || ζ^ς :: || 1̃^ς :: 1̃^ς 0̃^ς +^ς 1^ς , :: ζ
 0^ς :: || 1^ς Λ^ς : 0^ς ε ζ̃^ς :: ε ε 1^ς :: || 1^ς 1^ς :: , ζ^ς II^ς _
 : 1^ς 1^ς :: , ζ^ς ε 0^ς : 1^ς 1^ς :: , Λ ζ^ς ε Λ 1^ς 1̃^ς + 1^ς :: || ♦

7 :: 0^ς :: , ζ [0̃^ς , || : Λ || , 0^ς 0̃^ς 1^ς : 1^ς : +^ς : G E +
 1 : Λ ε : 1^ς , :: 1 Λ :: || : 0^ς : Δ^ς :: || ζ^ς : : Λ^ς , Λ ζ^ς ε ζ̃^ς : 1^ς
 ζ^ς 0 : G || ε , Λ ζ^ς ε Λ · 0 0 · || , :: : : # 1^ς 1^ς , Λ : : 1̃^ς 1̃^ς 1^ς 1^ς ,
 Λ^ς : ε Λ 1^ς ζ^ς :: || 1^ς : : +^ς 0 +^ς : Λ +^ς 1 Λ 1 Λ^ς : II^ς || +^ς :
 _

8 Λ^ς 0 + + 0^ς : Λ 0^ς 1 II^ς || : : . ζ [0̃^ς , :: 1^ς : +^ς :
 _
 G E + 1 : Λ ε : 1^ς , ζ^ς ε 1^ς :: || 1^ς 1^ς :: , ζ^ς II^ς : 1^ς 1^ς :: ,
 ζ^ς ε 0^ς : 1^ς 1^ς :: , II^ς || 1̃^ς 1^ς + 1̃^ς 1^ς II^ς || : : 0^ς : : E ♦

9 : : 0 [0̃^ς [|| 1^ς : 1̃^ς : : ε + Λ 0^ς 0^ς II^ς Δ^ς 1̃^ς 0

10 1^ς 1̃^ς · 1^ς : : II^ς 0 II^ς || 0 Δ^ς : || · 1^ς 0 || · +^ς : : 0^ς + + 1^ς
 [0̃^ς 1^ς : [|| 1^ς : 1̃^ς : 0 1^ς 0^ς : : || Λ^ς : +^ς 0 +^ς 1̃^ς + ,

+² 511 Λ 2² 511 Λ + 1² 0 II 0 1² 511 1² + 1² 0² -
 11 + 1² 0. 2² Λ. 0 0 511 2² 1² C E 0 0 511. 1² + -
 0 + 1² 511 0 0 II 1² 0 : 0 0 1² 1² + 1² 0² + 1² 511
 II 1² : + 1² 0 1² 511 II 1² : + 1² 511 1² 511 E² +.
 + 1² 511 : + 1² 0 Λ 1² : + 1² 0 + + 1² [0. 511 1² 511
 12 II 1² 511 1² + 1² 1² II 0 0 511 E. 1² 511 1² 511 511
 + 1² 0 1² 511 + 1² 511 Λ 0 : 511 II 1² 511 Λ II 1² 511
 11 C 1² 1² : 511 511 511 1² 511 : + 1² 1² 511 0 1² 511 Λ II
 1² : 511 0 C 511 0 1² : : 0 1² 511 511 Λ : 511 1² 511
 13 1² : 1² 511 Λ 1² 511 511 II 1² { 0 : C 511 C. 511 1² 511
 : + 1² 0 Λ 1² : + 1² 0 + + 1² [0. 1² 0 Λ II 1² :
 511 Λ. 511 0 : 0 : 0 511 : 0 1² 511 1² 511 0 : Λ C 1²
 [0 1² : [511 1² 511 0 1² 511 0 + 1² II. 1² 511

$\Lambda \cdot \dot{\gamma} \tilde{\Sigma} \gamma \parallel \diamond 9$

14 $\dot{\Theta} \cdot \tilde{\Gamma}^{\sim} + \dot{\Theta} \cdot \dot{\Theta} \Lambda^{\sim} : +^{\sim} \Lambda^{\sim} +^{\sim} \tilde{\Gamma}^{\sim} : \diamond \quad \text{II} : \parallel : \dot{\Sigma} -$

$\dot{\Sigma} \quad \text{[} \dot{\Theta}^{\sim} \dot{\gamma} : \text{II} : \text{'C}^{\sim} \dot{\Theta} \nabla \dot{\Sigma} :^{\sim} + \text{II} : \parallel \dot{\gamma} : \triangle \text{II} : \parallel^{\sim}$

$\tilde{\Gamma}^{\sim} \dot{\gamma} \dot{\Sigma} : \text{C} \cdot \dot{\Theta} \quad \text{[} \dot{\Theta}^{\sim} \dot{\gamma} : \text{'[} \parallel^{\sim} \dot{\gamma} : \dot{\gamma} : \dot{\gamma} \parallel : \Lambda^{\sim} \parallel \Lambda^{\sim} : \text{'[}$

$\Lambda^{\sim} \dot{\gamma} + +^{\sim} \text{C} : \tilde{\Gamma}^{\sim} +^{\sim} \tilde{\Gamma}^{\sim} + +^{\sim} \tilde{\Gamma}^{\sim} \cdot \dot{\gamma} \cdot \dot{\Theta} : \dot{\Theta} \dot{\gamma} \dot{\Theta} \parallel \dot{\Sigma}$

15 $+^{\sim} : \dot{\Theta}^{\sim} +^{\sim} \tilde{\Gamma}^{\sim} + \diamond \quad \Lambda^{\sim} \text{C} \cdot \dot{\Theta} \Lambda^{\sim} : \nabla \dot{\Sigma} \quad \text{[} \dot{\Theta}^{\sim} \text{'[} \parallel^{\sim} \dot{\gamma} : \nabla$

$: +^{\sim} \parallel^{\sim} \Lambda +^{\sim} \dot{\Theta} \cdot \dot{\gamma} \text{C}^{\sim} \text{E}^{\sim} \Lambda \tilde{\Lambda}^{\sim} \dot{\gamma} +^{\sim} \tilde{\Gamma}^{\sim} : \dot{\Theta} : \dot{\gamma} \parallel \text{[} \dot{\Theta}$

$\dot{\Theta} \cdot \dot{\Theta} \text{II} \cdot \dot{\Theta} \dot{\Sigma} : \dot{\Theta}^{\sim} \Lambda \nabla +^{\sim} \dot{\gamma}^{\sim} \Lambda \dot{\Sigma} \text{C} \tilde{\Gamma}^{\sim} : \dot{\Theta}^{\sim} \text{C} \nabla : \Lambda \Lambda^{\sim}$

16 $\dot{\gamma} : \parallel : \dot{\Theta}^{\sim} : \triangle \dot{\gamma} \tilde{\Gamma}^{\sim} \cdot \dot{\Theta}^{\sim} \tilde{\Sigma} \text{E} \nabla \dot{\gamma} \tilde{\text{C}}^{\sim} \text{E} \diamond \quad \dot{\Sigma} \quad \text{[} \dot{\Theta}^{\sim}$

$\dot{\Theta}^{\sim} \text{E}^{\sim} \dot{\gamma} \dot{\Sigma} \Lambda \cdot \dot{\gamma} \parallel : \Lambda^{\sim} \parallel \tilde{\Gamma}^{\sim} : \nabla \Lambda^{\sim} \tilde{\Gamma}^{\sim} : \dot{\gamma} \parallel \dot{\Theta}^{\sim} \tilde{\Sigma} \dot{\gamma} \# \dot{\Theta}^{\sim} \tilde{\Gamma}^{\sim} :$

$\tilde{\Gamma}^{\sim} : \dot{\gamma} : \dot{\Theta}^{\sim} \tilde{\Gamma}^{\sim} : \dot{\Theta} : \dot{\gamma} \dot{\Theta}^{\sim} \text{C} \tilde{\Gamma}^{\sim} : \{ \dot{\gamma} \dot{\Theta} : \text{C}^{\sim} \parallel^{\sim} \text{C} \nabla \Lambda \dot{\Theta} \dot{\Theta} \dot{\gamma}$

$+^{\sim} \dot{\gamma} : \tilde{\Gamma}^{\sim} : \triangle \text{II} : \parallel^{\sim} \tilde{\Gamma}^{\sim} +^{\sim} \text{C} \dot{\gamma} \text{H} \dot{\gamma} \dot{\Theta}^{\sim} \tilde{\Sigma} \text{E}^{\sim} \dot{\gamma} \dot{\gamma} : \nabla$

$\tilde{\Gamma}^{\sim} \dot{\gamma} \text{II} \dots \dot{\gamma} \text{C} \dot{\Theta} : \dot{\gamma} \dot{\gamma} : \nabla +^{\sim} \text{C} \cdot \dot{\Theta} \{ \dot{\gamma} \dot{\Theta} : \text{C}^{\sim} \parallel^{\sim} \text{C} \Lambda^{\sim}$

$\tilde{\Lambda}^{\sim} \dot{\gamma} +^{\sim} \tilde{\Gamma}^{\sim} : \dot{\gamma} : \text{C}^{\sim} \text{I} \dot{\Sigma} \text{C} \Lambda \dot{\gamma} :^{\sim} \dot{\gamma} : \dot{\gamma} : \parallel^{\sim} \dot{\Sigma} \dot{\gamma} \diamond$

17 Λ² C O Λ² : θ² 11, ζ. [C 11² 1² : ζ λ² : 1 : 11² 1² :

λ ζ θ² C² + θ² 1² + γ² II. 1 : λ² C² 1² : II² λ² γ²

: λ² γ² 1² : : + : : II² II² : λ² C² 1² [C θ²

18 ζ. [C 11² : 1, * 1² : + C² # : 1² : θ² 11 - 0 + -

ε : 1² : 1 ζ + : : θ² θ² 1 1² : λ² : 0² C : γ² 1² II²

11² θ² θ² C² 1² : II² 1² : 0 II² 11² λ² 1² : 1² θ²

: II² θ² C² + θ² 1² 1² : λ² + : : θ² ε² 1² II² θ² : : C +

19 1² : +² γ² + 1² + ζ. [C θ² θ² 11 - ζ. [C θ² θ²

0² I - ζ. [C θ² θ² γ² λ² γ² : 0 + : 0² λ² II² : λ² C

1² : ζ. [C 11² : 1, II² 1² γ² 1² θ² C² 1² : II²

: 0² C² 1² : λ² II² λ² 1² + 1² :

20 1² C² 0 1² : 0² : 11² : λ² : : γ² : : II² C²

θ² : : E 1² λ² θ² : : E 1² λ² 1² + 1² θ² 0² : : λ² 0²

$\Lambda \cdot 1^4 \tilde{\Sigma} 11, 9, 10$

$$\partial \partial^s \square \Lambda : \because \xi \tilde{C} : 1^1, \lambda^2 \tilde{+} : \tilde{II} \xi \quad II : \parallel : \overset{x}{\tilde{+}} : \tilde{+} : \because -$$

$$O^s O.$$

10.1

[illegible]

3 :0 :G^z: + r^z||. + . + r^zO#^z+ , :O^zr^z:| L^z
:^z| O^z :|| C^z | I^zX^zθ^zθ^z , :O^z:^z:^z C^z | I^z II^z ,
O^z + :O^z | :O^zE O^zE || I^z:^z|| . ♦

4 Λ^s: ⋮^s_{II} : i 0^si + + +^sε^so:^si Λ^s⋮^s# s
+ ⋮^s+ + +^s⋮^so^s+ , o ε^so^s: Λ+ ⋮^si i . i^s
x ⋮^s⋮^so^so^so^s+⋮^so^so^s 72

5 : : 0 : : C. ~ O' I, + : : λ' : : 11, ' E : : 11 : : +
 E : : 1 1 1 ξ : : 1 : : : : 11' O ξ 11 O ' O' 11 O' 1 11 ξ I,
 + : : γ O' O' I ' O' γ O' O' ξ I + O : O' : : λ' γ I 1 :
 -

6 II * Δ + II : : I' + : : λ E O G ξ C, λ' C ξ I' + : : λ
 O' : E I' O' C, + E : : I' + : : λ 1' O' I 1 + C O',
 : : 11' I' + λ' E O' I' + : : λ I' : : 11 1 λ O' : : ξ : O-
 ' O C' ~ +, + : : O' + 1 : : 11 ξ I' + : : λ + : : O' + I' 11
 -

7 X' C' : : +, 1 : : Λ. 1² ξ 511 : : O I ξ : : O' : E Δ
 C' λ' I : : : O ξ : : O I ξ I O' : E Δ O' G' I ξ E. II 11
 O' I : : : E : : E C. ~ O' I, ' O : : 11 I O' I' C' I I'
 -

8 O' I, + : : γ 11 : : : : 1 : : : : O' I ξ : : O' : E C. ~
 O' I : O' : : O + γ 11 : : λ : : ξ + : : O' λ Δ O' O' : : 1
 -

9 ξ : C' O II 11 ξ + O : : : : O' X # : : λ O : : λ : O' :

$\Lambda \cdot 1^{\frac{1}{2}} \tilde{\Sigma} \Sigma \parallel \bullet 10$

[illegible]

$\Lambda \cdot 1^2 \tilde{\Sigma} \gamma \parallel \diamond 10 \blacktriangledown \parallel$

$$\xi^{\zeta\zeta'} \frac{1}{2} (\Lambda' + E) I : \Lambda' C_\nu \left(\theta^\sim \right)' \frac{1}{2} + \xi$$

19 $\xi^{\sim} \tilde{I} \cdot \circ \cdot \circ + \cdot \circ \cdot E^{\sim} \Lambda_{\nabla} \{ \cdot \parallel^{\circ} \tilde{+}^{\sim} \circ \cdot \cdot \cdot \cdot \tilde{\theta}^{\sim} \parallel \cdot$

$$C^s + \tilde{\theta} \cdot \dot{\cdot}^s + \tilde{\theta} \cdot \dot{\cdot}^s + \theta \cdot \zeta \cdot \square \cdot \odot^s : \parallel \wedge^s : \tilde{\theta} \cdot \dot{\cdot}^s$$

$\begin{matrix} + \\ \vdots \end{matrix}, \begin{matrix} \tilde{1} \\ \vdots \end{matrix}, \begin{matrix} \lambda \\ \vdots \end{matrix} \begin{matrix} \theta \\ \vdots \end{matrix} : \parallel \square \begin{matrix} \tilde{\theta} \\ \vdots \end{matrix} \zeta, \Pi \parallel \begin{matrix} \tilde{1} \\ \vdots \end{matrix} \begin{matrix} \tilde{1} \\ \vdots \end{matrix} \mid + \begin{matrix} \theta \\ \vdots \end{matrix} \begin{matrix} \tilde{\theta} \\ \vdots \end{matrix} : \begin{matrix} \vdots \\ \vdots \end{matrix} + \begin{matrix} \lambda \\ \vdots \end{matrix} \zeta.$

20 { \tilde{\tau} \cdot + \tilde{\theta} \dot{\tau} \dot{\lambda} \text{ c. II } \dot{\theta} \dot{\tau} \dot{\lambda} : \dot{\theta} : \dot{\lambda} \text{ c. } \dot{\theta} \dot{\lambda} }

*
 λ'::||ζ: θ λ'ιϵι':ζ: λ'::II ζ I Θ.ο.θ.Δ.θ ι': ζ ι'ϵ'

21 E': I': :: λξθ' :: I' :: ξ: i. θ' c' i' ::

$$11^{\zeta} + 1^{\zeta} : \therefore \overset{\sim}{+} \overset{\sim}{:} \overset{\sim}{:} + \overset{\sim}{\theta} \wedge^{\zeta} : \therefore + \overset{\sim}{\theta} \cdot \overset{\sim}{:} + \overset{\sim}{\lambda} + \overset{\sim}{\Delta}$$

$\therefore O \approx II^{\sim} \approx I \quad + \cdot OC \cdot O \wedge : \approx I \cdot II : \approx O' : \downarrow O' II' \wedge$

[$\xi \therefore s \parallel$ $\zeta \therefore \text{II}$ $1 \therefore 1$]

1101 $\lambda^{\zeta} \cdot \lambda^{\zeta} : z + \epsilon : \tilde{x} \circ \iota^{\zeta} \mid \iota^{\zeta} \lambda \circ x : c$

$$\therefore \Gamma_{\lambda \cdot \xi} \theta_{\lambda \lambda} : \lambda + \theta \tilde{\theta} : + : \tilde{\theta}^x + \theta : -$$
$$2 \quad O\lambda^2 :: \Lambda^2 C O \lambda^2 :: \therefore \parallel^2 :: +^2 :: +^2 \Lambda^2 + \diamond$$

x · ∴ ∅

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 $\star \lambda^{\sim} \cdot \cdot \parallel \cdot \cdot \cdot$

- 6 1⁺ + ε[~] 0⁺ • Λ⁺ + 0⁺ + 1⁺ + ξ 1 Λ⁺ 1 ε[~]
 0⁺ 1 Δ : H ε⁺ 1 :: || 1⁺ 1⁺ :: || 7⁺ 0 ξ ε⁺ 1 :: || 1⁺
 II · ξ 0 7⁺ γ 1 ε⁺ :: 1 : Δ 0⁺ ε[~] 1 : 0 + α # Λ 0 :
 1 ε⁺ 0⁺ 0 Δ :: || ε⁺ 0 Λ Λ 7⁺ : || ε⁺ 0⁺ 0 ε[~] 7⁺ Δ 7⁺ 7⁺
 0⁺ 11⁺ ε⁺ 7⁺ + Λ⁺ ε⁺ : ξ 1 + + Λ⁺ ε⁺ 0 : ε[~] 7⁺ Λ⁺ ε⁺ 0⁺
 7 0⁺ 1⁺ + ε[~] 7⁺ Λ⁺ : ε⁺ 0⁺ 1 : 1 Λ⁺ : • λ ξ ε⁺ 0 Λ⁺ Λ
 ε⁺ 1 0⁺ :: : 1⁺ # 0 : 7⁺ + Λ⁺ : Λ⁺ γ ε[~] 7⁺ Λ ξ 0 ε⁺
 γ 1 Λ ξ γ 1⁺ : 11⁺ 0 : 1 ε⁺ 1 :: || 1⁺ II · ξ Λ⁺ γ : II
 8 0⁺ 1 Λ ξ 0 1 : • : λ 11⁺ : 1 1⁺ 0⁺ 1 Λ⁺ Λ⁺ 0 1 1 + : II
 0 ε⁺ 1 1 1⁺ 0⁺ 1 Λ⁺ : ξ : ε⁺ : ε⁺ Λ 1⁺ 1 1⁺ 0⁺ 1 1⁺ # 0 II Λ⁺
 0⁺ : λ ξ : ε⁺ 0 γ II II ε⁺ 0 0 Δ Λ 7⁺ Λ⁺ 0 Λ Λ ε⁺ : +
 9 ξ 1 0 ε⁺ 1 :: || 1⁺ II · ξ • λ ξ 0 Λ⁺ : + ε⁺ 1 :: || 1⁺
 ε⁺ 1 :: || 1⁺ 1⁺ :: || 0⁺ ε[~] 1 λ ξ ε[~] 11⁺ ξ ε⁺ ε⁺ 11⁺ ε[~] 7⁺ •

$$A \cdot 1^2 \tilde{\xi} \eta \parallel \bullet \parallel$$

10 $\tilde{O}:\tilde{I} + \lambda^s I C^s I : I, \lambda^s \tilde{O} \tilde{\lambda}^s :: \parallel^s I^s \parallel X^s C^s :: +$

$I^{\frac{1}{2}} \gamma^{\mu} I^{\frac{1}{2}} = \tilde{\gamma}^{\mu} OI^{\frac{1}{2}}, \lambda \xi^0, \lambda \xi^{\tilde{I}} \xi^E, \lambda \xi^{\tilde{\Sigma}} \lambda -$

|| $\xi^{\sim} \parallel \lambda^{\sim} \text{IC}^{\sim} \text{I}^{\sim} \text{O} \xi^{\sim} \parallel \theta^{\sim} \text{O}^{\sim} \text{I}^{\sim} + \lambda^{\sim} \theta^{\sim} \text{C}^{\sim} \text{C}^{\sim} : ||$

$I^{\circ}C^{\circ}I^{\circ}::\parallel \quad I^{\circ}I^{\circ}::\parallel \quad \lambda^{\circ}\xi^{\circ}I^{\circ}C^{\circ}E^{\circ} \quad \xi^{\circ}I^{\circ}C^{\circ}I^{\circ}::\parallel \quad \lambda^{\circ}\theta^{\circ}\lambda^{\circ}C^{\circ}I^{\circ}::\parallel$

$$^5I \text{ II} \cdot \Sigma \Delta \lambda \zeta \Theta \Theta \Lambda \Lambda \text{ } ^5\text{II} \chi \zeta \text{C} \ddot{\text{C}} + \text{C} \ddot{\text{C}} \ddot{\text{O}} + \ddot{\text{C}} \ddot{\text{C}} \ddot{\text{C}} \text{ III}$$
$$12 \cdot X^{\circ} C^{\circ} + A^{\circ} I^{\circ} O^{\circ} \sim I^{\circ} + O^{\circ} \cdot \tilde{+}^{\circ} \cdot \tilde{+}^{\circ} : E^{\circ} : ||^{\circ}$$
$$X^{\circ}C^{\circ} + \lambda^{\circ} + \tilde{O}^{\circ} : || \tilde{I}^{\circ} + \lambda^{\circ} \tilde{O}^{\circ} E : I^{\circ} E | \tilde{O}^{\circ}$$

13 :0 01:0. λξ[~]∞[~]∥ ∫[~]1:~∥ 1 II·ξ_g λξ[~]0[~]θ-

$$A^{\circ} \parallel X^{\circ} C^{\circ} + C^{\circ} \sim O^{\circ} + II^{\circ} + I^{\circ} + K^{\circ} O^{\circ} + \Delta^{\circ} + :$$
$$0 + 1^2 \cdot 0^2 - 1^2 + 1^2 - \lambda \cdot 0 \cdot 1^2 \cdot 0^2$$

$14 \quad O^{\circ} I^{\circ} A^{\circ} \cdot \cdot \Sigma^{\circ} \cdot \tilde{I}^{\circ} + I^{\circ} I^{\circ}, \quad A^{\circ} \equiv E^{\circ} O^{\circ} I^{\circ} : I^{\circ} A^{\circ} :$

$\lambda^{\circ} \theta \lambda^{\circ} \lambda^{\circ} | \tilde{y} + I | II || C' P : G || I' I' : \tilde{y} || \Delta : G \lambda^{\circ} O$

[illegible]

$$\Lambda \cdot 1^2 \tilde{\xi} \eta \parallel \bullet \parallel$$

$\Theta \Lambda^{\prime} \Gamma^{\prime} : : \Gamma^{\prime} \Delta - \Theta^{\prime} \tilde{C}^{\prime} : \Lambda^{\prime} \Pi^{\prime} \tilde{\alpha}^{\prime} \xi^{\prime}.$

15 $\lambda \xi \odot \cdot \square^s \vdots \vdots \parallel \sim \vdots \text{II} \cdot \cdot \cdot \cdot \lambda \xi^s \odot^s \vdots \vdots \odot \lambda \odot^s \parallel \nabla \lambda -$
 $\xi^s \odot \square^s \odot \vdots \odot^s \square \vdots \vdots + \odot^s \vdots \parallel \cdot + \vdots \triangle \square \odot \vdots \odot^s \vdots \vdots \vdots \cdot \parallel \vdots \odot$
 $\odot \lambda \lambda^s \vdots \vdots \cdot \cdot \lambda^s \vdots \vdots + \cdot \text{II} \odot \vdots \tilde{\vdots} + \cdot \odot + \cdot \tilde{\vdots} + \cdot \vdots \odot \lambda \text{II} \vdots \parallel$

$16 + \epsilon \theta^{\epsilon} \tilde{\lambda}^{\epsilon}, \quad \lambda^{\epsilon} \gamma \cdot \therefore \lambda^{\epsilon} \odot \text{II} \parallel \odot \therefore \lambda \therefore \therefore \parallel \tilde{\gamma}^{\epsilon} +$
 $\therefore \odot^{\epsilon} \tilde{\text{II}}^{\epsilon} \text{I} \cdot \theta \lambda^{\epsilon} \lambda + \odot \lambda^{\epsilon} \theta \lambda^{\epsilon} \lambda^{\epsilon} \therefore \therefore \parallel \therefore \text{I} +$

17 $\Gamma^{\epsilon} \cdot \Theta + \cdot \Theta^{\epsilon} \Pi^{\epsilon} :: \Lambda^{\epsilon} :: \Pi^{\epsilon} \cdot \Theta^{\epsilon} \tilde{\Gamma}^{\epsilon} + \cdot \Lambda^{\epsilon} \Theta^{\epsilon} / \Theta :: \Lambda^{\epsilon} \Gamma^{\epsilon}$
 $\tilde{\Gamma}^{\epsilon} + \Lambda^{\epsilon} \Theta^{\epsilon} \Lambda^{\epsilon} \cdot \Theta^{\epsilon} :: \Gamma^{\epsilon} + \cdot \Gamma^{\epsilon} :: \Pi^{\epsilon} \tilde{\Gamma}^{\epsilon} + \cdot \Lambda^{\epsilon} \Gamma^{\epsilon} \Lambda^{\epsilon} \Theta^{\epsilon} \Gamma^{\epsilon} -$
 $\Gamma^{\epsilon} :: \Gamma^{\epsilon} :: \Lambda^{\epsilon} \Gamma^{\epsilon} \cdot \Gamma^{\epsilon} \cdot \Theta^{\epsilon} \Gamma^{\epsilon} :: \Pi^{\epsilon} :: \Pi^{\epsilon} + \cdot \Gamma^{\epsilon} \Gamma^{\epsilon} \Gamma^{\epsilon} \cdot \Theta^{\epsilon} + \cdot +$
 $\cdot \Theta^{\epsilon} :: \Gamma^{\epsilon} \Lambda^{\epsilon} \cdot \Theta^{\epsilon} \Gamma^{\epsilon} :: \Gamma^{\epsilon} + \cdot \Theta^{\epsilon} \Lambda^{\epsilon} \Lambda^{\epsilon} \cdot \Gamma^{\epsilon} \cdot \Theta^{\epsilon} :: \Gamma^{\epsilon} + \cdot \Pi^{\epsilon}$

18 $\lambda \xi^0 \tilde{O} : \lambda^1 \zeta^1 \tilde{I}^1 + \alpha^1 \cdot \gamma \alpha^1 + 1, \lambda \xi^0 \zeta^0 \tilde{O} \cdot \tilde{I}^1 + 1^1 \cdot$
 $\theta^0 \tilde{O}^1 \lambda^1 \tilde{O}^1 \cdot \parallel \dots \cdot \theta^0 \cdot \xi^1 + \# \zeta^1 + \tilde{I}^1 + : \tilde{O}^0$

19 0 2'0::|| I 1'0 + #C²+ 1'0. λ 2'0:λ²C

Λ·Ι^εΞ^εΠ·Π

~Ι^ε+ ε^εΠΘ^εΟ^ε+Ι^ε Ι^ε∴Π ~Ι^ε+ΔΘ^εΓ^ε Λ^εΠ^ε∴ε
Λε^εΕ^ε∴∴Ο ~Ι^ε∴∴ΥΟ^ε∴

20 Λ^εΘΛΛ Λ^ε∴ Λ^εΥ^ε ~Ι^ε+ ∴ Λε^εΟ^ε∴ε Ι^εΕΠ^εΓ^ε
Π^ε∴ Ε^ε∴∴Ο^ε Ι^ε+εΠ^ε∴∴Π·ΔΘ^εΓ^ε Λ^ε∴ ∴ε^εΕ^ε∴∴Π^ε∴
Λε^ε+~∴∴Θ^ε#^ε∴∴Ο^ε+ΘΠ^εΟ^ε+∴∴∴ Θ^εΓ^εΤ^ε∴∴

21 Λ^εΘΛΛ Λ^ε∴ Λ^εΥ^ε ~Ι^ε+ ∴ Ι^ε+Π^ε∴∴∴∴∴∴Ο^ε∴∴
∴∴Π^ε∴ Θ^εΟ^ε∴∴ Ι^ε+εΠ^ε∴∴Π·ΔΛε^εΟ Λ^ε∴ +~Λ^ε∴∴+^ε

22 Λε^ε∴∴Ο^ε∴∴ +εΠ^ε∴∴Π·Θ^ε∴∴Π Π^εΞ^εΕ^ε Ι^ε∴ Θ^εΓ^εΟ^ε∴
Ο^ε∴ Ι^εΠ^εΕ^ε~∴∴Π^εΕ^ε∴ Θ^εΛ^ε+Θ^ε+~∴∴Θ^ε#^εΙ^ε·Δ∴∴Λ

23 Γ^εΙ^ε∴∴Ε Ι^εΠ^ε∴∴Λ· Ε^εΠ^εΟ^ε Γ^εΓ^ε∴∴Λ^εΘ^ε Λ^εΥ^ε·
+∴Λ^εΟ^ε+ΔΛε^ε∴∴Ι^ε·Λ^ε∴∴Ο^εΛ^ε Θ^εΛ^ε∴Ι^ε+ Λ^εΟ^εΟ^εΙ^ε·

24 Λ^ε∴ +~Λ^ε∴∴+ Λε^ε∴∴Ε Π^ε∴∴∴Π^ε∴ Ι^ε∴∴Π ∴Π^ε∴
ΘΠ^ε∴∴Ι^ε·ΔΛ^εΥ^ε· ∴∴∴Ο^ε Υ^εΥ^ε∴ Γ^εΟ^ε∴~Ι^ε+∴∴Π^ε Γ^ε

Λ·Ι[~]Ξ[~]||. ||

Ο[~]:[~]Ι Ι[~]ΕΟ[~]:[~]Ι[~]+[~]Λ[~]:[~]Θ[~]Ι[~] Θ[~]Ι[~]:[~]||[~] [~]:[~]:[~]Λ[~]Υ[~]||[~]Ι,
Λ[~]:[~]Σ[~]Λ[~]||[~] [~]||[~]...[~]Θ[~]Θ[~]+[~]Ι Λ[~]Θ[~]Ε[~]ΕΟ[~]Ι[~] Θ[~]Ε[~]ΕΟ[~]
25 Ι[~]Ι[~]+[~]Ο[~] Ε[~]Ο[~]. Λ[~]Θ[~]Ι[~]:[~]Ο Λ[~]Θ[~]:[~]Ι[~]+[~]Λ[~]:[~]||[~] [~]Ι[~]
+[~] ||[~] Ε[~]Ι[~]:[~]||[~] Ι[~]Ι[~]:[~]||[~] Θ[~]Υ[~]Ι Ε[~]:[~]...[~]Ο[~]Ι[~]Λ[~] Ε[~]Ι[~]:[~]
:[~]||[~] Ι[~]Ι[~]:[~]||[~] Λ[~]Θ[~]Ι[~]:[~]Ο Ε[~]Ι[~]+[~] Σ[~]Ι Ε[~]Ι[~]:[~] Δ[~]Υ[~]Ι Ε[~]:[~]
...[~]Ο[~]Ι[~] [~]:[~]:[~]Ο[~]Λ[~] [~]:[~]||[~]Ι[~]Λ[~]Θ[~]Ε[~]Ι[~] :[~]Ο Ε[~]Λ[~]Λ[~] ||[~] [~]Ι[~]Λ[~]
26 Θ[~]Ε[~]ΕΟ[~]Ι[~]Ι[~] ||[~]Ο[~] Θ[~]Ε[~]ΕΟ[~]Ι[~]Ι[~]. [~]:[~] +[~]+[~]Ι +[~]
#[~]Λ[~]:[~]Ι[~]+[~] Λ[~] +[~] Ο#[~]Ι[~]Υ[~]Υ[~]Ι[~]+[~] Λ[~]Ξ[~]||[~]Ξ[~]Ε[~]Λ[~]:[~]
27 Ε[~]:[~]Ι +[~]:[~]Υ[~]:[~]Ι[~]Ι[~] [~]Υ[~]+[~]Ι[~]Ι[~]. [~]Θ[~]Ι[~]Ι[~]Θ[~]Ι[~] Ε[~]Ι[~]:[~]||[~]Ι[~]
Λ[~]Ε[~]Ο[~]Ι[~] :[~]||[~]:[~]Ι[~] Ι[~]Θ[~]Ι[~] Θ[~]Ο[~]Ι[~] Ε[~]Ο[~]Λ[~]Ξ[~] Ε[~]Θ[~]||[~]Ξ[~]+
Λ[~]Θ[~]:[~]||[~]Ι[~] Θ[~]:[~]:[~]Λ[~]Θ[~]Ε[~]Ι[~] :[~]Ο Ε[~]ΟΘ[~]:[~]Λ[~]||[~] [~]Ι[~]Ε[~]Ο[~]
28 [~]Ι[~]||[~] +[~]:[~]Ο[~]+[~] Σ[~]Ε[~]Ο[~] [~]Ε[~]Ε[~]Ι[~]Ι[~]. Λ[~]Ξ[~]:[~]||[~]
Ξ[~]:[~]||[~] [~]Ι[~]+[~] Λ[~]Ο[~]Ξ[~]:[~] Ε[~]:[~]...[~]Ο[~]Ι[~]Λ[~]||[~] [~]:[~]||[~] [~]Ι[~]+[~]

Λ. 1^ε ξ 3 || ◊ ||

II: || 3 || : : λ : : 3 λ^ε γ^ε | Δ λ^ε γ^ε ◊ λ ε^ε ◊ || ε : : || 3 + ◊

29 Λ : : ε ε ◊ ε ε ◊ ◊ λ ε^ε ◊ || λ ε ◊ ε | 3 || Δ
◊ ε ◊ : ◊ 3 λ : + 3 ◊ + 3 | λ λ : + 3 ◊ ◊

30 λ ◊ | + II: || ◊ + ◊ II: | + | ◊ 3 + ε ε Δ 3 ◊ ε
◊ ◊ ε : || 3 + ◊ λ ε^ε ◊ || λ ◊ || ◊ II: || 3 : : λ
: : 3 λ^ε γ^ε | Δ λ^ε γ^ε ◊ λ ε^ε ◊ || λ ε ◊ : ε ε ε ε | 3 ||

31 3 : : λ : : 3 λ^ε γ^ε | ◊ λ ◊ λ λ | ◊ ◊ ε ◊ ◊ ◊ | λ
◊ | : || 3 λ γ : : 3 λ^ε γ^ε | ◊ || ◊ ◊ : λ ◊ ◊ ◊ | : ◊ :
: : ◊ + ε | λ : λ ◊ ◊ λ λ | : : ε : 3 : ◊ : : ◊ ◊

32 : ◊ ◊ ε | 3 : : λ + | ◊ : : ◊ : ◊ : || 3 ε
ε | Δ ◊ ◊ λ : | + : ◊ ◊ | [3 | ◊ | λ ◊ : :
+ | λ + γ | ◊ : | + ε + | λ : | + λ ◊

33 II: | ε | 3 + | | Δ λ : ◊ : λ II: ε ε | ◊ + : : ◊

x ◊ : : ◊ ◊ ◊ ◊ : : ◊ ◊ 83

$\Lambda \cdot 1^{\sim} \xi \zeta \parallel \bullet \parallel$

$\lambda^{\sim} 0 + \dagger 0 + \circ \cdot \gamma \parallel \text{II} \lambda 0 \vdots \vdots - \ddot{\vdots} \parallel 1$

34 $0 \cdot \text{II}^{\sim} \ddot{\vdots} 1^{\sim} 0^{\sim} 1, \ddot{\vdots} \vdots \parallel \parallel 1^{\sim} 0 + \parallel^{\sim} \text{H} \Lambda^{\sim} 0 \vdots 0^{\sim} + \triangle -$

35 $0^{\sim} 1 \lambda^{\sim} \ddot{\vdots} \vdots \parallel 1^{\sim} \ddot{\gamma} + 1^{\sim} 0 \vdots \parallel 1^{\sim} \parallel^{\sim} \ddot{\text{C}}^{\sim} \text{E} 1^{\sim} 1, \ddot{\vdots}^{\sim} \text{E}$

$\gamma 1 \vdots 1 + \xi +^{\sim} \lambda^{\sim} \text{II}^{\sim} \ddot{\vdots}^{\sim} \xi 1, 0 \ddot{\vdots} \vdots \text{II} 0^{\sim} \xi 1, 0 \lambda^{\sim} \ddot{\vdots} \Lambda -$

$\gamma^{\sim} 1, 0 \lambda^{\sim} \text{C} \parallel \parallel 1^{\sim}, 0^{\sim} \text{C}^{\sim} 0 \gamma 1 +^{\sim} 0^{\sim} + \triangle \text{II} \parallel^{\sim} \ddot{\gamma} \gamma 1^{\sim}$

$\text{C}^{\sim} 0^{\sim} \text{C}^{\sim} 0^{\sim} \ddot{\text{C}}^{\sim} 1^{\sim} 1, \bullet$

36 $\lambda^{\sim} \gamma \cdot \text{C}^{\sim} 1 \vdots \vdots \parallel \ddot{\vdots} 1 \Lambda \vdots \vdots \parallel^{\sim} \ddot{\gamma} + \triangle \lambda^{\sim} 0^{\sim} \vdots \gamma 1^{\sim} \xi -$

$\ddot{\gamma} + \lambda^{\sim} \ddot{\gamma}^{\sim} \text{C}^{\sim} \ddot{\gamma}^{\sim} 0^{\sim} \text{C}^{\sim} \ddot{\gamma} + \text{II} \parallel \vdots \gamma \parallel^{\sim} \text{II} \parallel^{\sim} \text{C} \parallel^{\sim}$

$1^{\sim} \parallel^{\sim} \ddot{\vdots} 1^{\sim} \lambda^{\sim} 0^{\sim} \vdots \parallel +^{\sim} \vdots \vdots 1^{\sim} 1 \triangle \lambda^{\sim} 0 \theta \vdots \ddot{\vdots} 0^{\sim} 0^{\sim} \text{C} \Lambda \vdots 1^{\sim}$

$0^{\sim} \vdots \xi 1 \vdots \parallel \triangle \text{II} \parallel^{\sim} \ddot{\gamma} 1^{\sim} \vdots \ddot{\gamma} +^{\sim} \vdots 0 \Lambda \vdots \gamma 1^{\sim} \lambda^{\sim} \ddot{\gamma} \vdots \ddot{\gamma} \bullet$

37 $\theta^{\sim} 0^{\sim} 1^{\sim} \parallel^{\sim} \ddot{\vdots} 1^{\sim} 1^{\sim} \text{C} 0^{\sim} \vdots \ddot{\gamma} + \vdots 0^{\sim} 0^{\sim} \text{E} \gamma \vdots \parallel \theta^{\sim} 0^{\sim} 1^{\sim}$

$\vdots 1^{\sim} \text{II}^{\sim} \gamma 1 +^{\sim} \text{E}^{\sim} \text{E}^{\sim} 1, \theta^{\sim} 0^{\sim} 1^{\sim} \xi \gamma \parallel^{\sim} \ddot{\vdots} \vdots 0^{\sim} 0^{\sim} \text{E} \triangle \text{II} \parallel^{\sim} \ddot{\gamma} 1^{\sim}$

38 $\lambda^{\sim} \ddot{\gamma} +^{\sim} \text{C}^{\sim} \ddot{\gamma}^{\sim} 0^{\sim} \text{C}^{\sim} \ddot{\gamma} +^{\sim} \text{II}^{\sim} \ddot{\gamma} \cdot 1^{\sim} \text{C} \Lambda 1, \bullet \Lambda \vdots \lambda^{\sim} \gamma$

$$\tilde{1} + \lambda^2 \theta^2 C : \theta \quad \parallel : \quad 1^2 \parallel \theta^2 \theta : + 1 \triangle \parallel : \quad \xi^2 1 : : \theta$$
$$\tilde{\Theta}^i \mid \mathcal{C} O : \tilde{I} + \lambda^i \Theta^i \mathcal{C} : O \quad O : O : \cdot, \Theta \# O^i \Pi, \Theta^i \Theta -$$
$$H^1(I; \mathbb{Z}) \cong H^1(\partial I; \mathbb{Z}) \oplus H^1(I, \partial I; \mathbb{Z})$$

39 $\lambda^2 \gamma \cdot \{ \parallel \theta^3 0^2 +^3 \mid :^2 \mid +^3 \theta^3 : \parallel \Sigma \theta^3 \parallel : \mid \dot{\Sigma} \gamma^2 0 \mid$

$$\xi^3 \circ^3 : + \xi^3 : \theta^3 \parallel \ddot{\cdot} \odot \lambda^3 \odot^3 + +^3 \square^3 : \odot^3 \triangle^3 \ddot{\cdot} \mid^3 \underline{\quad}$$
$$\tilde{\mathcal{O}}^{\varepsilon} + {}^{\varepsilon}\mathcal{O}^{\varepsilon} : \Pi : \parallel \tilde{\gamma}^{\varepsilon} + {}^{\varepsilon}\gamma^{\varepsilon} : \Lambda \xi^{\varepsilon} \# \mid \mathcal{C}^{\varepsilon} \varepsilon \parallel \mathcal{O}^{\varepsilon} \parallel \varepsilon : \mathcal{O}^{\varepsilon}.$$

40 $\Lambda^3: {}^3C^3O^3 + {}^3\ddot{O}^3 + \ddot{O}^3 \{ {}^3\text{H}^3 \cdot {}^3\ddot{O}^3 \} \bar{C}^3 -$

1:22 || 1:23 || 2:24 || 3:25 || 4:26 || 5:27 || 6:28 || 7:29 || 8:30 || 9:31 || 10:32 || 11:33 || 12:34 || 13:35 || 14:36 || 15:37 || 16:38 || 17:39 || 18:40 || 19:41 || 20:42 || 21:43 || 22:44 || 23:45 || 24:46 || 25:47 || 26:48 || 27:49 || 28:50 || 29:51 || 30:52 || 31:53 || 32:54 || 33:55 || 34:56 || 35:57 || 36:58 || 37:59 || 38:60 || 39:61 || 40:62 || 41:63 || 42:64 || 43:65 || 44:66 || 45:67 || 46:68 || 47:69 || 48:70 || 49:71 || 50:72 || 51:73 || 52:74 || 53:75 || 54:76 || 55:77 || 56:78 || 57:79 || 58:80 || 59:81 || 60:82 || 61:83 || 62:84 || 63:85 || 64:86 || 65:87 || 66:88 || 67:89 || 68:90 || 69:91 || 70:92 || 71:93 || 72:94 || 73:95 || 74:96 || 75:97 || 76:98 || 77:99 || 78:100 || 79:101 || 80:102 || 81:103 || 82:104 || 83:105 || 84:106 || 85:107 || 86:108 || 87:109 || 88:110 || 89:111 || 90:112 || 91:113 || 92:114 || 93:115 || 94:116 || 95:117 || 96:118 || 97:119 || 98:120 || 99:121 || 100:122 || 101:123 || 102:124 || 103:125 || 104:126 || 105:127 || 106:128 || 107:129 || 108:130 || 109:131 || 110:132 || 111:133 || 112:134 || 113:135 || 114:136 || 115:137 || 116:138 || 117:139 || 118:140 || 119:141 || 120:142 || 121:143 || 122:144 || 123:145 || 124:146 || 125:147 || 126:148 || 127:149 || 128:150 || 129:151 || 130:152 || 131:153 || 132:154 || 133:155 || 134:156 || 135:157 || 136:158 || 137:159 || 138:160 || 139:161 || 140:162 || 141:163 || 142:164 || 143:165 || 144:166 || 145:167 || 146:168 || 147:169 || 148:170 || 149:171 || 150:172 || 151:173 || 152:174 || 153:175 || 154:176 || 155:177 || 156:178 || 157:179 || 158:180 || 159:181 || 160:182 || 161:183 || 162:184 || 163:185 || 164:186 || 165:187 || 166:188 || 167:189 || 168:190 || 169:191 || 170:192 || 171:193 || 172:194 || 173:195 || 174:196 || 175:197 || 176:198 || 177:199 || 178:200 || 179:201 || 180:202 || 181:203 || 182:204 || 183:205 || 184:206 || 185:207 || 186:208 || 187:209 || 188:210 || 189:211 || 190:212 || 191:213 || 192:214 || 193:215 || 194:216 || 195:217 || 196:218 || 197:219 || 198:220 || 199:221 || 200:222 || 201:223 || 202:224 || 203:225 || 204:226 || 205:227 || 206:228 || 207:229 || 208:230 || 209:231 || 210:232 || 211:233 || 212:234 || 213:235 || 214:236 || 215:237 || 216:238 || 217:239 || 218:240 || 219:241 || 220:242 || 221:243 || 222:244 || 223:245 || 224:246 || 225:247 || 226:248 || 227:249 || 228:250 || 229:251 || 230:252 || 231:253 || 232:254 || 233:255 || 234:256 || 235:257 || 236:258 || 237:259 || 238:260 || 239:261 || 240:262 || 241:263 || 242:264 || 243:265 || 244:266 || 245:267 || 246:268 || 247:269 || 248:270 || 249:271 || 250:272 || 251:273 || 252:274 || 253:275 || 254:276 || 255:277 || 256:278 || 257:279 || 258:280 || 259:281 || 260:282 || 261:283 || 262:284 || 263:285 || 264:286 || 265:287 || 266:288 || 267:289 || 268:290 || 269:291 || 270:292 || 271:293 || 272:294 || 273:295 || 274:296 || 275:297 || 276:298 || 277:299 || 278:300 || 279:301 || 280:302 || 281:303 || 282:304 || 283:305 || 284:306 || 285:307 || 286:308 || 287:309 || 288:310 || 289:311 || 290:312 || 291:313 || 292:314 || 293:315 || 294:316 || 295:317 || 296:318 || 297:319 || 298:320 || 299:321 || 300:322 || 301:323 || 302:324 || 303:325 || 304:326 || 305:327 || 306:328 || 307:329 || 308:330 || 309:331 || 310:332 || 311:333 || 312:334 || 313:335 || 314:336 || 315:337 || 316:338 || 317:339 || 318:340 || 319:341 || 320:342 || 321:343 || 322:344 || 323:345 || 324:346 || 325:347 || 326:348 || 327:349 || 328:350 || 329:351 || 330:352 || 331:353 || 332:354 || 333:355 || 334:356 || 335:357 || 336:358 || 337:359 || 338:360 || 339:361 || 340:362 || 341:363 || 342:364 || 343:365 || 344:366 || 345:367 || 346:368 || 347:369 || 348:370 || 349:371 || 350:372 || 351:373 || 352:374 || 353:375 || 354:376 || 355:377 || 356:378 || 357:379 || 358:380 || 359:381 || 360:382 || 361:383 || 362:384 || 363:385 || 364:386 || 365:387 || 366:388 || 367:389 || 368:390 || 369:391 || 370:392 || 371:393 || 372:394 || 373:395 || 374:396 || 375:397 || 376:398 || 377:399 || 378:400 || 379:401 || 380:402 || 381:403 || 382:404 || 383:405 || 384:406 || 385:407 || 386:408 || 387:409 || 388:410 || 389:411 || 390:412 || 391:413 || 392:414 || 393:415 || 394:416 || 395:417 || 396:418 || 397:419 || 398:420 || 399:421 || 400:422 || 401:423 || 402:424 || 403:425 || 404:426 || 405:427 || 406:428 || 407:429 || 408:430 || 409:431 || 410:432 || 411:433 || 412:434 || 413:435 || 414:436 || 415:437 || 416:438 || 417:439 || 418:440 || 419:441 || 420:442 || 421:443 || 422:444 || 423:445 || 424:446 || 425:447 || 426:448 || 427:449 || 428:450 || 429:451 || 430:452 || 431:453 || 432:454 || 433:455 || 434:456 || 435:457 || 436:458 || 437:459 || 438:460 || 439:461 || 440:462 || 441:463 || 442:464 || 443:465 || 444:466 || 445:467 || 446:468 || 447:469 || 448:470 || 449:471 || 450:472 || 451:473 || 452:474 || 453:475 || 454:476 || 455:477 || 456:478 || 457:479 || 458:480 || 459:481 || 460:482 || 461:483 || 462:484 || 463:485 || 464:486 || 465:487 || 466:488 || 467:489 || 468:490 || 469:491 || 470:492 || 471:493 || 472:494 || 473:495 || 474:496 || 475:497

$$\Lambda^2 \# \dot{\Gamma} :: O, \Lambda^2 C \tilde{::} O^I, \tilde{+} :: O^{II} \mid \tilde{\Gamma}^+ + I^+ - \Lambda^2 \tilde{::} E$$
[illegible]
$$C \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} O + \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I : \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I \mid \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I + \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I \triangle \theta \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I : \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} O : \begin{matrix} \cdot \\ \cdot \\ \cdot \end{matrix} I -$$
$$\tilde{\gamma}_1 \circ \Pi \circ \tilde{\gamma} + \diamond \lambda \cdot c, \lambda \cdot \theta, \lambda \cdot \Pi \cdot \gamma_1 \gamma_1$$

42 $\therefore \parallel \therefore \tilde{C} \cdot 1$ $\lambda \xi \# \parallel \text{II} \cdot 0 \tilde{\eta} + \text{II} \parallel \therefore \parallel 1$ Δ

$\Lambda \cdot 1^{\sim} \xi \parallel \blacklozenge \parallel \blacktriangledown 12$

43 $\therefore \parallel \lceil \circ \circ \cdot : \circ +^{\sim} \tilde{\parallel}^{\sim} \therefore \circ^{\circ} \circ + \circ^{\circ} \parallel \cdot \blacklozenge \quad \Lambda^{\circ} \circ$

$1^{\circ} : \text{II}^{\circ} \parallel^{\sim} \ast^{\circ} : \circ^{\circ} \therefore 1 : \circ^{\circ} : \Lambda^{\circ} \# \circ^{\circ} \text{II}^{\circ} \blacktriangledown \Lambda \text{II}^{\circ} \parallel^{\sim} \lceil \Lambda \cdot \therefore$

$^{\sim} \gamma^{\circ} \tilde{\circ}^{\circ} \#^{\circ} 1^{\circ} \gamma^{\circ} \lceil \circ \circ \cdot \blacktriangle \Lambda^{\circ} \tilde{\parallel}^{\sim} 1^{\circ} \therefore \parallel \parallel^{\sim} \theta \xi \cdot \gamma^{\circ} \Lambda \therefore \parallel$

44 $\circ^{\circ} : \circ \therefore \circ^{\circ} \Lambda^{\circ} \circ^{\circ} \therefore \tilde{\gamma}^{\circ} + \blacklozenge \quad \Lambda + \circ^{\circ} :^{\sim} \tilde{\circ}^{\circ} 1^{\circ}$

$\tilde{\circ}^{\circ} \parallel 1^{\circ} \circ^{\circ} \gamma^{\circ} \lceil^{\circ} E^{\circ} \gamma^{\circ} 1^{\circ} + \text{II}^{\circ} : \gamma^{\circ} \Lambda^{\circ} \circ \text{II}^{\circ} \cdot \xi \blacktriangle \Lambda \xi^{\circ} \gamma^{\circ} \lceil^{\circ} E^{\circ}$

$\tilde{\circ} + \therefore : \circ^{\circ} \lceil^{\circ} \sim \circ^{\circ} + \Lambda^{\circ} \circ^{\circ} \therefore \gamma^{\circ} \blacktriangledown \Lambda^{\circ} \circ^{\circ} \lceil \Lambda : \gamma^{\circ} \tilde{\gamma}^{\circ}$

45 $^{\circ} + 1^{\circ} 1^{\circ} \blacklozenge \quad \Lambda \xi^{\circ} : \circ^{\circ} \circ^{\circ} \therefore 1^{\circ} 1^{\circ} \gamma^{\circ} \therefore \circ^{\circ} \circ^{\circ} \tilde{\gamma}^{\circ} + \gamma^{\circ} \circ^{\circ}$

$^{\circ} \gamma^{\circ} \circ^{\circ} :^{\circ} 1^{\circ} \blacktriangledown \theta^{\circ} \circ^{\circ} 1^{\circ} \Lambda \circ^{\circ} \gamma^{\circ} 1^{\circ} + \lceil^{\circ} \xi : \circ^{\circ} + \therefore \therefore \tilde{\Lambda}^{\circ}$

$\gamma^{\circ} 1^{\circ} \blacktriangle \gamma^{\circ} \Lambda \therefore \circ^{\circ} : \Lambda \xi^{\circ} :^{\circ} E +^{\circ} \circ^{\circ} \tilde{\gamma}^{\circ} + \blacktriangledown : \circ^{\circ} \tilde{\parallel}^{\sim}$

$\therefore \circ^{\circ} \lceil^{\circ} \parallel \parallel \blacklozenge$

12.1 $\Lambda^{\circ} : \lceil^{\circ} \circ^{\circ} :^{\circ} 1^{\circ} \Lambda^{\circ} : \Lambda^{\circ} \theta \Lambda \Lambda \lceil \xi : \cdot \gamma \parallel \blacktriangledown$

$^{\circ} : \text{II}^{\circ} : \lceil^{\circ} \sim \circ^{\circ} 1^{\circ} \lceil^{\circ} \theta \Lambda \Lambda \text{II}^{\circ} \parallel : \Lambda^{\circ} \lceil 1^{\circ} \tilde{\circ}^{\circ} :^{\circ} 1^{\circ} \tilde{\Lambda}^{\circ} 1^{\circ} +$

$\tilde{\gamma}^{\circ} : \blacktriangle \Lambda^{\circ} \tilde{\parallel}^{\sim} \lceil^{\circ} \circ^{\circ} \gamma^{\circ} 1^{\circ} +^{\circ} \#^{\circ} \circ^{\circ} + \blacktriangledown : \circ^{\circ} +^{\circ} \tilde{\parallel}^{\sim} \xi : \parallel \circ^{\circ}$

$\times +^{\circ} : \parallel \tilde{\gamma}^{\circ} +$

$\Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \diamond 12$

$0^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} 0 \blacktriangle : 0^{\sim} \tilde{\Sigma}$

$\ddot{::} \tilde{C}^{\sim} \tilde{\Sigma}^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{\Sigma} \tilde{+}^{\sim} \Lambda^{\sim} \tilde{\Sigma} \ddot{::} \tilde{C}^{\sim} 1.$

11 $0^{\sim} \tilde{C}^{\sim} 0 \Lambda^{\sim} \ddot{::} \theta \Lambda \tilde{\Sigma} \tilde{+}^{\sim} \ddot{::} \ddot{::} \theta :^{\sim} 0 :^{\sim} :^{\sim} 0 \tilde{+}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\ddot{0} \ddot{0}^{\sim} \theta \Lambda^{\sim} \Lambda 1 :^{\sim} \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta :^{\sim} \ddot{0} \theta \Lambda^{\sim} \tilde{\Sigma} \tilde{\Sigma}^{\sim} \gamma^{\sim} \tilde{C} 1 -$

12 $\ddot{::} \parallel \gamma^{\sim} \Lambda \ddot{0}^{\sim} i^{\sim} + + + \tilde{C}^{\sim} E \tilde{+}^{\sim} \#^{\sim} \ddot{::} + + \tilde{C}^{\sim} 0 :^{\sim} 1. \tilde{C} -$

$\theta^{\sim} 0^{\sim} :^{\sim} \tilde{C}^{\sim} \#^{\sim} \Lambda^{\sim} 0^{\sim} \tilde{\Sigma} :^{\sim} E \ddot{0} \gamma^{\sim} \tilde{C} 1 \ddot{::} \parallel \gamma^{\sim} \Lambda :^{\sim} -$

$0^{\sim} E^{\sim} + + \tilde{C}^{\sim} E \gamma^{\sim} \Lambda :^{\sim} 0^{\sim} E^{\sim} + + \tilde{C}^{\sim} 0 :^{\sim} 1 \gamma^{\sim} \Lambda \ddot{0}^{\sim} \tilde{C}^{\sim} \ddot{0}.$

13 $\ddot{::} \tilde{\Sigma}^{\sim} \alpha^{\sim} \parallel \ddot{0} + \ddot{::} 0^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta :^{\sim} \tilde{\Sigma} + \gamma^{\sim} \Lambda \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda \Lambda^{\sim} :^{\sim} + \tilde{\Sigma} :^{\sim} \tilde{+}^{\sim} \tilde{\Sigma} :^{\sim} \Lambda^{\sim} :^{\sim} + \ddot{::} 0^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{0}^{\sim} :^{\sim} \ddot{0} \theta^{\sim} \ddot{0} + :^{\sim} \ddot{0} \theta$



$\Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \diamond 12$

$0^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} 0 \blacktriangle : 0^{\sim} \tilde{\Sigma}$

$\ddot{::} \tilde{C}^{\sim} \tilde{\Sigma}^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{\Sigma} \tilde{+}^{\sim} \Lambda^{\sim} \tilde{\Sigma} \ddot{::} \tilde{C}^{\sim} 1.$

11 $0^{\sim} \tilde{C}^{\sim} 0 \Lambda^{\sim} \ddot{::} \theta \Lambda \tilde{\Sigma} \tilde{+}^{\sim} \ddot{::} \ddot{::} \theta :^{\sim} 0 :^{\sim} :^{\sim} 0 \tilde{+}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\ddot{0} \ddot{0}^{\sim} \theta \Lambda^{\sim} \Lambda 1 :^{\sim} \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta :^{\sim} \ddot{0} \theta \Lambda^{\sim} \tilde{\Sigma} \tilde{\Sigma}^{\sim} \gamma^{\sim} \tilde{C} 1 -$

12 $\ddot{::} \parallel \gamma^{\sim} \Lambda \ddot{0}^{\sim} i^{\sim} + + + \tilde{C}^{\sim} E \tilde{+}^{\sim} \#^{\sim} \ddot{::} + + \tilde{C}^{\sim} 0 :^{\sim} 1. \tilde{C} -$

$\theta^{\sim} 0^{\sim} :^{\sim} \tilde{C}^{\sim} \#^{\sim} \Lambda^{\sim} 0^{\sim} \tilde{\Sigma} :^{\sim} E \ddot{0} \gamma^{\sim} \tilde{C} 1 \ddot{::} \parallel \gamma^{\sim} \Lambda :^{\sim} -$

$0^{\sim} E^{\sim} + + \tilde{C}^{\sim} E \gamma^{\sim} \Lambda :^{\sim} 0^{\sim} E^{\sim} + + \tilde{C}^{\sim} 0 :^{\sim} 1 \gamma^{\sim} \Lambda \ddot{0} \tilde{C} \ddot{0}.$

13 $\ddot{::} \tilde{\Sigma}^{\sim} \alpha^{\sim} \parallel \ddot{0} + \ddot{::} 0^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta :^{\sim} \tilde{\Sigma} + \gamma^{\sim} \Lambda \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda \Lambda^{\sim} :^{\sim} + \tilde{\Sigma}^{\sim} \tilde{+}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma}^{\sim} \tilde{\Sigma}^{\sim} \Lambda^{\sim} :^{\sim} + \ddot{::} 0^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{0}^{\sim} :^{\sim} \ddot{0} \theta^{\sim} \tilde{0} + :^{\sim} \ddot{0} \theta$



$\Lambda \cdot 1^{\sim} \tilde{\Sigma} \parallel \diamond 12$

$0^{\sim} \Sigma^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \Lambda^{\sim} \tilde{+}^{\sim} \gamma^{\sim} 1 \tilde{G}^{\sim} 0 \blacktriangle : 0^{\sim} \tilde{\Sigma}$

$\ddot{::} \tilde{C}^{\sim} \tilde{\Sigma}^{\sim} 1 \gamma^{\sim} 1 :^{\sim} \tilde{G}^{\sim} E 1^{\sim} 1 \blacktriangle \theta^{\sim} \tilde{G}^{\sim} 1 :^{\sim} 1 + \tilde{\Sigma} \tilde{+}^{\sim} \Lambda^{\sim} \tilde{\Sigma} \ddot{::} \tilde{C}^{\sim} 1.$

11 $0^{\sim} \tilde{C}^{\sim} 0 \Lambda^{\sim} \ddot{::} \theta \Lambda \tilde{\Sigma} \tilde{+}^{\sim} \ddot{::} \ddot{::} \theta :^{\sim} 0 :^{\sim} :^{\sim} 0 \tilde{+}^{\sim} \tilde{C}^{\sim} 1 \Lambda^{\sim} \gamma^{\sim}$

$\ddot{0} \ddot{0}^{\sim} \theta \Lambda^{\sim} \Lambda 1 :^{\sim} \ddot{::} E :^{\sim} \tilde{+}^{\sim} :^{\sim} \theta :^{\sim} \ddot{0} \theta \Lambda^{\sim} \tilde{\Sigma} \tilde{\Sigma}^{\sim} \gamma^{\sim} \tilde{C} 1 -$

12 $\ddot{::} \parallel \gamma^{\sim} \Lambda \ddot{0}^{\sim} i^{\sim} + + + \tilde{C}^{\sim} E \tilde{+}^{\sim} \#^{\sim} \ddot{::} + + \tilde{C}^{\sim} 0 :^{\sim} 1. \tilde{C} -$

$\theta^{\sim} 0^{\sim} :^{\sim} \tilde{C}^{\sim} \#^{\sim} \Lambda^{\sim} 0^{\sim} \tilde{\Sigma} :^{\sim} E \ddot{0} \gamma^{\sim} \tilde{C} 1 \ddot{::} \parallel \gamma^{\sim} \Lambda :^{\sim} -$

$0^{\sim} E^{\sim} + + \tilde{C}^{\sim} E \gamma^{\sim} \Lambda :^{\sim} 0^{\sim} E^{\sim} + + \tilde{C}^{\sim} 0 :^{\sim} 1 \gamma^{\sim} \Lambda \ddot{0} \tilde{C} \ddot{0}.$

13 $\ddot{::} \tilde{\Sigma}^{\sim} \alpha^{\sim} \parallel \ddot{0} + \ddot{::} 0^{\sim} + \blacktriangle \tilde{+}^{\sim} \theta :^{\sim} \tilde{\Sigma} + \gamma^{\sim} \Lambda \gamma^{\sim}$

$\tilde{+}^{\sim} \theta \Lambda^{\sim} \Lambda^{\sim} \Lambda \Lambda^{\sim} :^{\sim} + \tilde{\Sigma} :^{\sim} \tilde{+}^{\sim} \tilde{\Sigma}^{\sim} \Lambda^{\sim} :^{\sim} + \ddot{::} 0^{\sim} + 1^{\sim} -$

$\ddot{::} \parallel 1 \diamond$

$x^{\sim} \tilde{0}^{\sim} :^{\sim} \ddot{0} \theta^{\sim} \tilde{0} + :^{\sim} \ddot{0} \theta$



Leonard

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